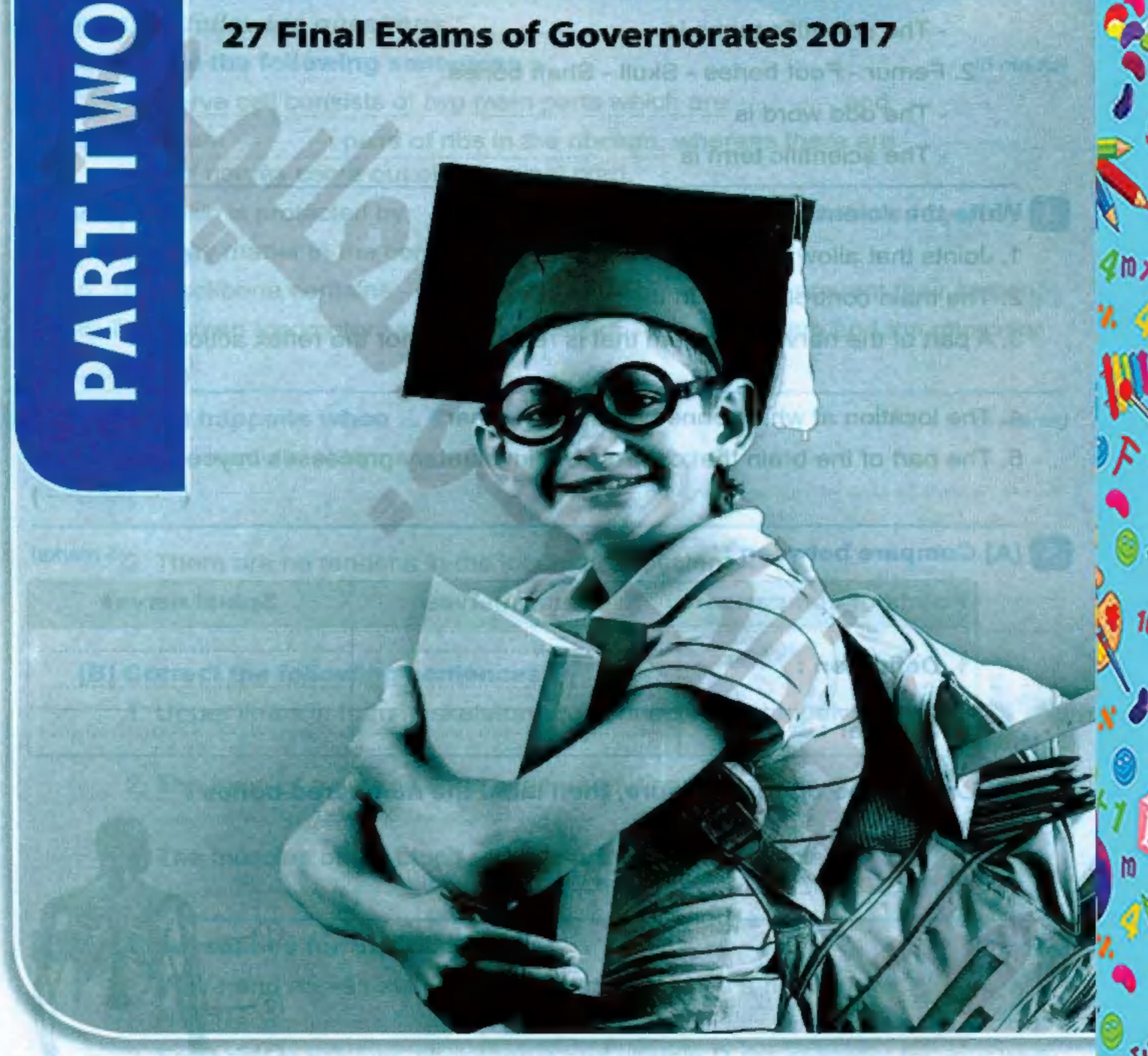
27 Final Exams of Governorates 2017



تفوقك في أي مذكرة عليها العلامة دي مراكبات العلامة عليها العلامة على العلى العلامة على العلى العل



Final Exams of Governorates

2017

-	_	
	4	1
1	-	

Cairo Governorate

The Educational Directorate

Answer	the fo	llowing	ques	tions	÷
--------	--------	---------	------	-------	---

Answer the following questions :	
[A] Complete the following statements :	
The measuring unit of weight is, while the measuring unit of weight is	uring unit of mass
2. Copper is from conductors of heat.	
 Carbon dioxide molecule consists of one carbon atom lin atoms. 	ked with two
4. Nitrogen combines with a lighted magnesium composing ···	substance.
5. The ribcage consists of pairs of ribs.	
[B] Give reasons for :	
1. Clear limewater becomes turbid when carbon dioxide pas	sses in it.
2. Oxygen cylinders are used during climbing mountains.	********************************
[A] Write the scientific term of the following statements :	
The building unit of the nervous system.	(
2. The amount of matter in an object.	(

2.	The amount of matter in an object.	(,
3.	The main control center in human body.	()
4.	Gas is used in respiration and combustion processes.	()
5.	Organ in the central nervous system responsible for the reflex		
	action.	()

[B] Mention one function of:

1. The spring scale:

2.	Celsius thermometer:

3.	Ozone layer :



2 Part

[A] Put (√) in front of	correct statements and (x) in front of incorrec	t one	2
1. Oxygen gas repres	sents 78% of the volume of	f the atmosphere.	(
2. Cooking pots are r	nade of plastic.		(
3. Nitrogen gas is cal	lled azote which means "life	e gas".	(
4. Air is from good co	inductors of heat.		(
5. Oxy-acetylene flan	ne is used in cutting and w	elding metals.	(
	ains the balance of the bod		i	
			`	
[B] What happens in th	N 10 h			
1. Continuous expos	sure the man to noise.			
2. Increase of carbo	n dioxide percentage in the	e atmosphere.		
*********************				• •
[A] Choose the correct	answer:			
	oint in celsius thermometer	scale represents the		
freezing point.				
a. liquids	b. mercury	c. water		
2. Backbone consist	s of bony vertebra	ae.		
a. 12	b. 21	c. 33		
3. From the freely m	ovable joints is			
a. shoulder	b. elbow	c. knee		
4. A weight of body i	s 2 Newton so its mass is	equal to		
a. 0.2 gm	b. 20 gm	c. 200 gm		
Hydrogen peroxic	le dissociates in the presen	nce of manganese diox	ide	
(as a catalyst) into	0			
a. water	b. oxygen gas	c. water & oxyger	gas	
[B] Notice the following	g figure of medical			
thermometer, then	label it :			
①		N N D N N N N N	41 42	= = T
			,	3
②	***********************	(1) (2)	(



Giza Governorate

The Educational Directorate

Answer	the	following	questions	*
--------	-----	-----------	-----------	---

T	[Δ]	Choose	the	correct	answer
		CHOOSE	rite	COLLECT	distre

- 1. From the substances which are bad conductors of heat is
 - a. iron

b. wood

- c. copper
- 2. Which of the following gases have great percentage in atmospheric air ?
 - a. Oxygen
- b. Nitrogen
- Carbon dioxide
- 3. The joints which allow movement in one direction only are joints.
 - a. immovable
- b. slightly movable
- c. freely movable
- 4. The operation of thermometer depends on the change of with the change in temperature.
 - a. gases volume
- b. liquid volume c. liquid mass
- 5. The ribcage in man consists of pairs of ribs.
 - a. 10

b. 11

- C. 12
- 6. An object whose mass is (200 gm) on Earth's surface, so its weight equal
 - a. 2 Newton.
- b. 20 Newton.
- c. 200 Newton.

[B] What happen when ... ?

- We get rid of soil bacteria
- Exhaled air passes through clear limewater.

[A] Complete the following statements:

- 1. The weight of the body on moon's surface = of its weight on Earth's surface.
- 2. Heat is a form of the forms of
- 3. Divers use cylinder during diving under water.
- 4. The centers of thinking and memory lie in
- 5. The mass is measured by scale.
- 6. Nitrogen is used in the manufacture of which doesn't rust.

[B] Compare between good conductors and bad conductors of heat :

Point of comparison	Good conductors of heat	Bad conductors of heat
Definition:	,	***************************************

المحاصر علوم لغات (Step by Step & Final Exams) / ٢ ب/ تيرم ١ (م : ٨)



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت



الصف السادس الايتدائي

1. An indicator helps us to express the state of the body from

2 Part

3	[A]	Write	the	scientific	term	:
---	-----	-------	-----	------------	------	---

point of hotness or coldness.	()
2. Long string that fiv muscles on hones	/

[B] Give reasons for :

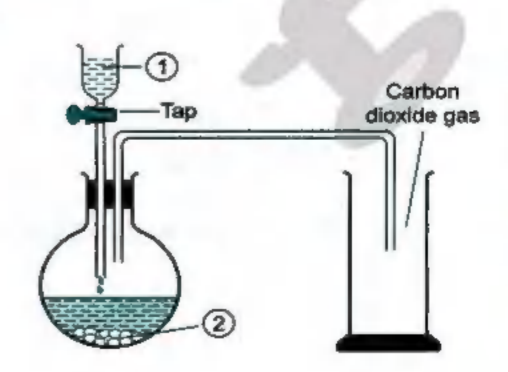
- Damage of the medulla oblongata causes death.
- Carbon dioxide is used in extinguishing some fires.

[A] Correct the underline word in the following statements:

- 2. The scale of the medical thermometer starts from 35°C to 100°C.
- 4. The cerebellum lies at the back area of the brain above the two cerebral hemispheres.
- 6. The liquid that is used in making the thermometers is water. (......)

[B] In the opposite figure answer the following:

- 1. Number ① Is
- 2. Number ② Is



58



Alexandria Governorate

The Educational Directorate

Answer	the	following	questions	:
--------	-----	-----------	-----------	---

Answer the following questions :								
[A] Complete the following :								
The mass can be measured by and the weight can by	The mass can be measured by							
3. As the mass of the planet increases, its gravity and the weight of the object.								
Carbon dioxide is prepared in the laboratory by adding powder of	····· to the							
5. Water freezes at Celsius and boils at Cels	sius.							
[B] Mention the following only:								
1. The substance that indicates presence of carbon dioxide.	()							
2. An example of involuntary muscle.	()							
 The product substance from the combination of magnesium and oxygen. 	()							
2 [A] Write the scientific term of the following :								
The part responsible for keeping the body balance during m	ovement. ()							
2. The degree of hotness or coldness of a body.	()							
3. Locations of bones meeting that allow the movement betwe	en them.							
 A gas used in filling the planes and cars tires and also controls composing gunpowder. 	ibutes in ()							
[B] Correct the underlined words :								
In preparing oxygen from hydrogen peroxide, Sodium hydrogen a catalyst.	xide is used as							
2. 12 pairs of ribs come out from the brain.	()							
3. Iron is used in manufacturing kettles that are used in house	es and factories.							

(......)



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

4. The joint of shoulder is one of slightly movable joints.

3	[A]	Choose	the	right	answer	from	the	following	
100	Tarel 1	0110000			and non				

- 1. The mass of one litre of water equals
 - a. 1 gm.
- b. 1 kg
- c. 100 Newton.
 d. 100 gm.

- 2. Ozone gas consists of
 - a. One atom.

- b. two similar atoms.
- c. three similar atoms.
- d. three different atoms.
- 3. The gas that is used with acetylene gas in welding metals
 - a. hydrogen.
- b. oxygen.
- c. nitrogen.
- d. carbon dioxide.
- 4. The centers of thinking and memory lies in
 - a. the medula oblongata.
- b. the spinal cord.
- c. the vertebral column.
- d. the two cerebral hemispheres.

[B] Give reasons for the following:

1. Passing the air on the hot copper during the preparation of nitrogen in lab.

- The ribcage surrounds the heart and the two lungs.
- 3. Using wood in making the handle of cooking pots.
- Using liquids in making the thermometers.

[A] In the opposite figure that illustrates the structure of the medical thermometer :

- 1. Number ① is a bulb contains
- 2. Number ② is
- 3. Number 3 is and its function S
- 4. The thermometer scale starts from °C to °C.

[B] If the mass of a body equals 30 kg on the Earth surface. Calculate:

- Its mass on the moon surface.
- 2. Its weight on the Earth:
- 3. Its weight on the moon.

60



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت



الصف السادس الايتدائي

[C] Compare	between t	he struc	ture of	the a	xial	skeleton	and t	he ap	pendicu	ular
skeleton	:									

Point of comparison	Axial skeleton	Appendicular skeleton
The extraordine		***********
The structure		

Kalyoubia Gove	ernorate (The Educational D	Pirectorate
wer the following que	estions :		
[A] Choose the corre	ct answer :		
	weight on the Earth urface is Ne		wton, so its weight
a. 10	b. 1/2	c. 1	$d.\frac{1}{6}$
2. All the following	are good conductors	of heat except	•
a. aluminium an	d copper.	b. iron and alu	minium.
c. copper and in	on.	d. glass and w	rood.
3. Hydrogen perox	ide is used in prepar	ing gas.	
a. oxygen	b. hydrogen	c, nitrogen	d. carbon dioxide
4 is from	the reflex action.		
a. Heartbeats			

[B] Give reason for each of the following :

c. Blinking when something gets close to the eye

b. Eating on feeling hungry

d. (a), (b) and (c)

GI	ve reason for each of the following :
1.	There is a constriction above the mercury bulb in the medical thermometer.
2.	It is necessary to eat healthy food that is rich in calcium and phosphorus.
3.	It is necessary to leave spaces between the railway bars.
4.	The ribcage surrounds both the heart and the lungs.

61



2 Part

[A] Write the scientific term :		
The system responsible for controlling all b	odv systems	(
2. A colourless gas that is the main compone	•	
compounds.	in or an proton.	(
3. The area where bones meet and allow the	movement.	(
4. The thermometer whose scale ranges from	1 35°C to 42°C.	(
[B] Mention one function for each of the follow	ving :	
1. Cerebellum :		****************
2. Tendons :		
3. The spring scale : ······		***************************************
4. The ozone layer :		************************
2. Drinking big quantities of soft drinks. 3. All the substances that man use are good.	conductors of h	eat.
3. All the substances that man use are good 4. Condensation of nitrogen gas.		eat.
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the condensation of the condensation o	ding to :	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the substance of the substance	ding to :	eat.
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the substance of the substances of the substance of the substances of the substance of the substanc	ding to :	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the substances of th	ding to :	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison and the	ding to :	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according points of comparison Mass 1. Measuring unit: 2. Measuring device:	ding to:	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according points of comparison Mass 1. Measuring unit: 2. Measuring device: [A] Put (√) or (×): 1. The liquid used in the medical thermometer	r is alcohol.	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according points of comparison 1. Measuring unit: 2. Measuring device: [A] Put (✓) or (✗): 1. The liquid used in the medical thermometer 2. The shoulder joint is a freely moveable join	r is alcohol.	***************************************
3. All the substances that man use are good 4. Condensation of nitrogen gas. [B] Compare between mass and weight according points of comparison Mass 1. Measuring unit: 2. Measuring device: [A] Put (√) or (×): 1. The liquid used in the medical thermometer	r is alcohol.	***************************************

www.xakroosk.com/aj

[B] Look at the following figure, then answer: 1. Write what each label represents on the figure: 2	3
5 Sharkia Governorate The Educational	Directorate
Answer the following questions :	
[A] Complete the following statements: 1. The number of cranial nerves is and the nur is	mber of spinal nerves
Oxygen is produced from process and carbonic from process.	on dioxide is produced
 Heat transfers from the temperature object to the object. 	he temperature
4. As the mass of the planet on which the body exits income of the planet increases and of the body increases.	
5. The main center of the control in your body is	and it is found inside
[B] Give reason for each of the following:	
1. Leaving spaces between the railway bars.	
2. Ozone gas is very important in nature.	
2 [A] Write the scientific term of each of the following :	
1. The main source of preparing nitrogen gas.	()
2. Materials that don't let heat flow through.	()
3. What fixes muscles to bones.	()
4. The gas that turns limewater turbid.	()
5. The building unit of nervous system.	()
	63





4. The spinal core	d controls the heartbe	ats.	(
	- called azote which m		· (
An object whose	mass on Earth is eq	ual to (6 Kg). Calc	ulate :
	surface of the Earth.		
			,
2. Its weight on the	surface of the moon	•	
Menofia Gove	rnorate (1)	he Educational Dir	rectorate
the following qu	estions :		
Choose the corre			
	easured bys	cale.	
a. sensitive	b. digital	c. two arm	d. spring
	in the Celsius thermo		
a. hydrogen per		b. alcohol.	
c. water.		d. mercury.	
3. Which of the foll	owing is faster in con	ducting heat ?	******
a. Glass.	b. Aluminium.	c. Copper.	d. Iron.
4. One of the slight	tly movable joints is th	nejoint.	
a. thigh	b. shoulder	c. wrist	d. knee
5is used	to make the iron han	die.	
a. Iron	b. Copper	c. Aluminium	d. Plastic
6. Carbon dioxide to the	is produced when dilu	ited hydrochloric ad	cid is added
a. calcium carbo	onate.	b. calcium oxide).
c. calcium hydro	oxide.	d. calcium chlor	ide.
What would happ	en in the following o	ases ?	
1. The overuse of	soft drinks.		
2. Not leaving space	ces between railway t	pars.	

هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

الصف السادس الابتدائي

2 Part

[A] Write the scientific term of each of the following statements	S :
1. The measurement unit of weight which is almost equal to	
a mass 100 grams.	()
2. A flame used in cutting and welding metals.	()
3. The degree of hotness or coldness of a body.	()
4. A gas contributes in composing proteins and living tissues.	()
5. The phenomenon which leads to raise in the Earth's tempera	ture and
causes changes in the climate.	***************************************
An organ connects the brain with the spinal cord and is respondent.	onsible for
involuntary processes.	()
[B] An object's mass = 30 kg on the moon's surface. Calculate	:
1. Its mass on the Earth.	
>()+54+14+114+14+14+1+1+1+1+1+1+1+1+1+1+1+1	***********
2. Its weight on the Earth's surface.	
3. Its weight on the moon's surface.	
***************************************	* * *
[A] Correct the underlined words :	
1. The internal substance of the spinal cord is the yellow matter.	()
2. The liquid used in the medical thermometer is water.	()
3. Argon is used in extinguishing of fires.	()
4. The centers of thinking and memory are located	
in the medulla oblongata.	()
5. Hydrogen peroxide dissociates in the presence	
of manganese dioxide and produces helium gas and water.	(
6. The Earth gravitational force increases as the body moves	100
away from the Earth.	()
[B] 1. What is the name of the opposite figure ?	
2. Write down the labels on the figure. nucleus	
D	
27(NT)	
(2)	特性。
66	



	1. Materials are classified according to conducting heat into
	and ··············
	2. Mercury remains liquid between two degrees of temperature which are and
	3. Carbon dioxide gas is converted into a liquid by and and
	4. The number of cranial nerves is pairs, while the number of spinal nerves is pairs.
	5. The rapid union between oxygen and elements produces heat and light, it is named, whereas if it is slow in the presence of moisture, it is named
	6. The controls the reflexes, while the cerebellum is responsible for
[E	3] Write the scientific sees of each of the following:
	The windows in the cold countries are made of two sheets of glass with space containing air in between.
	2. Nitrogen is used in filling car tires.
1	Gharbia Governorate The Educational Directorate
Ansv	ver the following questions :
1 [/	A] Complete the following statements :
	1. The scale of medical thermometer starts from°C and ends at

-°C.
- 2. The central nervous system in human consists of two main parts which are and
- 3. The main idea to make a thermometer is the change in of the liquid by changing
- 4. During photosynthesis process in green plants gas is produced, while burning of organic materials produces gas.
- 5. From measuring devices of mass is, whereas weight is measured by using

67



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

art			
[B]	Give remaining for each of the	following:	
	1. Aluminium and stainless ste	el are used in making co	oking pots.
	***************************************		***************************************
	2. Nitrogen is used to store pe	troleum and some flamm	able materials.
	3. Increased ratio of carbon d	ioxide gas in the atmosph	ere in recent years.
[A]	Write the scientific term :		
	1. A gas exists in the atmosph	ere that protects Earth fro	om harmful radiation
	coming from the Sun.		(
	2. An instrument used for mea	asuring the temperature o	
	The skeleton which include	s the upper and lower lim	bs. (
	4. A form of energy transfers to	from an object to another	
	they differ in temperature.		(
	5. A gas combines with oxyge)se (
	temperature is sufficient to		•
[B]	An object whose mass on E		
	1. Its weight on Earth:		
	2. Its weight on the moon: ····		
	3. Its mass on the moon:	***************************************	************************************
ΓA	Choose the correct answer		1111
	1. Addiction passively affects		ng
	a. muscle stress.	b. sprains.	c. sleepless.
	2. The gas which is used in m	naking dry ice is	gas.
	a. carbon dioxide	b. oxygen	c. nitrogen
	3. The weight of a person in a		
	equals 70 Newton so, the v	veight of the person on Ea	rth's surface is
	a. 69 Newton.	b. 70 Newton.	c. 71 Newton.
	4. All of the following are prop	perties of mercury as a the	ermometical substanc
	except		
	 a. good conductor of heat. 		

68



هذا العمل حصرى على موقع ظكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفضَل بزيارة موقعنا على الانترنت https://www.zakrooly.com

b. give limited extent to measure temperature.

c. not adhere to the walls of capillary tube.

- 5. Magnesium ribbon keeps burning inside a cylinder full of carbon dioxide gas forming
 - a. magnesium oxide and coal.
 b. magnesium oxide and oxygen.
 - magnesium oxide and carbon dioxide.

[B] What would happen in the following =====?

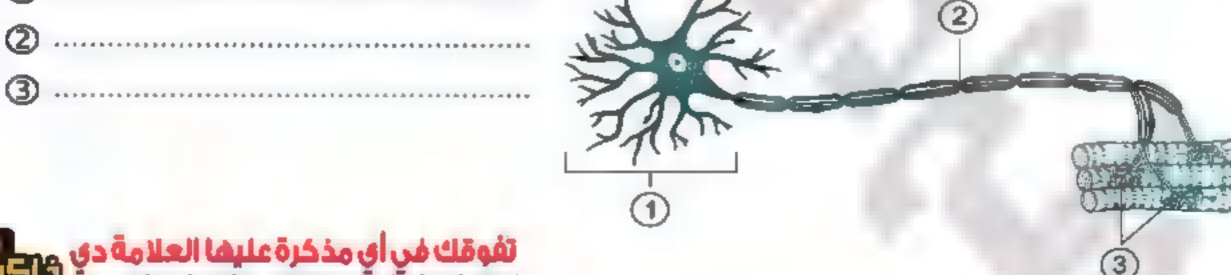
- 1. The mercury bulb of medical thermometer is broken and mercury is spilled inside the mouth of the person using it.
- 2. The hand suddenly touches a hot object.
- 3. Not leaving spaces between railway bars.

[A] Correct the underlined words in the following:

- 2. Carbon dioxide gas is used in filling car tires.
- (.....) 3. Oxygen molecule consists of three oxygen atoms.
- 4. Aluminium conducts heat faster than copper.
- 5. Carbon dioxide gas reacts with clear limewater forming white precipitate of calcium hydroxide which is insoluble in water. (-------)

[B] Look at the opposite figure, then label the numbers.

- ①





Dakahlia Governorate

ww.facebook.com/groups/zakrolypr6

The Educational Directorate

Answer mu following questions:

- [A] Complete the following statements:
 - 1. The device which is used to measure the temperature is
 - 2. The central nervous system is composed of and and

69



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooiy.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[A] Choose the correct answer:

- 1. From the materials which are good conductors of heat
 - a. plastic.
- b. air.
- c. wood.
- d. mercury.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

		vous system respo	risible for reflex	dodono		
	a. cerebrum.		b. cerebellum			
	c. medulla oblor	ngata.	d. spinal cord			
	3. From the proper	ties of oxygen, it is	soluble	in water.		
	a. scarcely	b. rapidly	c. non	d. (a), (b)	and ((c)
	4. If an object's we moon's surface		surface is (6) Ne	wton, its weight	on th	0
	a. 6 Newton.	b. 60 Newton	. c. 1 Newto	on. d. 1 New	ton.	
		turbids the clear lin	-			
	a. calcium oxide		b. calcium	carbonate.		
	c. calcium hydro	oxide.	d. carbon.			
[B]	What would happ	en in the following	g cases ?			
	• •	tween nitrogen with		enina.		
	3. All human bone	s are fixed with eac	ch other.			,
[A]	Put (x) or (√) in f	ront of the each of	the following st	atements:	* : * \$ * 7 * * *	
	1. The weight is the	e force with which a	a body is attracte	d to the Earth.	()
	2. Carbon dioxide m	olecule consists of o	ne oxygen atom	inked with		
	two carbon atoms	S.			()
	3. The medical the	rmometer scale sta	rts from 32°C to	45°C.	()
	4. Ozone gas cons	ists of three oxyge	n atoms.			1
	5. One kilogram ed				(_ ′
		juals 1000 grams v	vhich equal one	itter	(Í
	of distillated wat	_	vhich equal one	itter	(,
	of distillated wat 6. Humerus bone a	er.			((()
[B]		er. and forearm bones	are from parts o	f lower limbs.	((()
[B]	6. Humerus bone a	er. and forearm bones	are from parts o	f lower limbs.	(()
[B]	6. Humerus bone a Write two ways of	er. and forearm bones nly to maintain ou	are from parts o	f lower limbs.	(()



coldina 2 ja

Mercury is used in thermometers because it is a regular expanding material.	()
5. Mass is the force of Earth's gravity to ■ body.	
6. Bones of the lower limbs are connected to the shoulder bor	nes. (
[B] What happens when ?	
1. Putting a glowing magnesium ribbon in ■ jar containing car	bon dioxide.
	,
2. Your hand suddenly touches a hot body.	
[A] Write the scientific term of each of the following:	
A type of muscles that work automatically and you	,
cannot control.	()
2. Materials that do not let heat flow through.	()
A flame used in cutting and welding metals.	()
4. The main control center in the human body.	()
[B] What is the role of each of the following:	
1. Yeast in making bread.	

2. The ozone layer in the atmosphere.	

[C] Look at the opposite figure, then answer:	
1. What is the name of this figure ?	
2. Write what is indicated by numbers :	
①	1 2
②	
3	
[A] Complete the following statements with suitable words:	
1. The mass is measured by scale, while the weight	is measured by
scale.	
2. The oxygen gas is produced plentifully from during -	····· process.
3. Heat is a form of that transfers from the t	
object to the low temperature object.	

WWW.zakroody.com

هذا العمل حصرى على موقع ظكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

العداصر مثرم ثنات (Step by Step ■ Final Exams) / ۲ ب/ تیرم ۱ (م:۱۰)

الما

EXTENDED CONTRACTOR OF THE PROPERTY OF THE PRO

الصف السادس الابتدائي

	plastic.		inium, while its ha	
	4 8 9 9 9 9 1 9 9 9 9 9 1 9 9 9 9 9 9 9 9		• • • • • • • • • • • • • • • • • • • •	****************
[A] (Choose the cor	rect answer from the	following :-	F
	1. The gas which	is used with acetyler	ne in welding meta	ls is gas.
	a. oxygen	b. nitrogen	c. hydrogen	d. carbon dioxid
2		the body on Earth's see equals	urface is 6 Newtor	n, so its weight on
	a. 1 kg.	b. 1 Newton	c. 6 kg.	d. 6 Newton
3	3. The thoracic c	age in the man consis	sts of pair	rs of ribs.
	a. 10	b. 11	c. 12	d. 13
4	4. The part which	n is responsible for ke	eping human body	y balance is
	a. two cerebra	l hemispheres.	b. cerebellum.	
	c. medulla obl	ongata.	d. spinal cord.	
Ę	5. Hydrogen per to	oxide decomposes in	presence of mang	janese dioxide
	a. oxygen and	hydrogen.	b. oxygen and	water.
	c. hydrogen a	nd water.	d. hydrogen ai	nd manganese.
(6. Oxygen is pres	sent in the atmospher	e in gas state in fo	orm of molecules its
	a. O	b. O ₂	c. O ₃	d. O ₄
B] A	A body its man	is 10 kg. Calculate	its weight of 🗪 e	arth's surface.

A1 L	Look mi the opp	osite figure, then an	swer: (1)	
	1. Write the nam			1000 personal resolution of the second secon
			2	(3
:	2. Label the figur	re:		
	①	*****	2 4 4 5 m 4	
	②	**;******		
	3			
				7



	Weight on Moon's surface.		
ICI Ex	plain each of the following	a :	
	Pungent odour evolves as a burning magnesium in nitro	a result of adding water	to the product of
2.	There are cartilages between	en vertebrae of the bac	kbone.
[A] CI	noose the correct answer :		
1.	Nitrogen is used in making	************	
	a. dry ice. b. f	ertilizers. c. s	oft drinks.
4.	The muscles of the a. heart One of the properties of car a. heavier than air. b. t. b. t. b. t. b. t.	are voluntary muscles urinary bladder c. tr bon dioxide is being ighter than air. c. s	carcely soluble in wat
4.	The muscles of the a. heart One of the properties of car	are voluntary muscles urinary bladder c. tr bon dioxide is being ighter than air. c. s	unk carcely soluble in wat
4.	The muscles of the a. heart One of the properties of car a. heavier than air. b. l compare between cranial ne Points of comparison	are voluntary muscles urinary bladder c. trobon dioxide is being ighter than air. c. s	carcely soluble in wates, in terms of :
4.	The muscles of the a. heart One of the properties of car a. heavier than air. b. I mpare between cranial ne	are voluntary muscles urinary bladder c. trobon dioxide is being ighter than air. c. s	carcely soluble in wates, in terms of :
4.	The muscles of the a. heart One of the properties of car a. heavier than air. b. I compare between cranial ne Points of comparison 1. The place where they	are voluntary muscles urinary bladder c. trobon dioxide is being ighter than air. c. s	carcely soluble in wates, in terms of :



Correct the following statemen	nts:
 The skull joints are from slight 	
2. When the mass of an object of weight on moon's surface is 6	on Earth's surface equals 6 kilogram, so 60 newton.
3. Aluminium conducts heat fast	er than copper and iron.
4. The atmosphere protects the outer space.	Earth by absorbing the gases coming from
Choose the correct ::	
1. From bad conductors of heat	
a. iron and aluminium	b. copper and glass
c. glass and wood	d. aluminium and copper
2. The scientist who discovers the	
a. Anders Celsius	b. Joseph priestley
c. Daniel Rutherford	d. Antoine Lavoisier
All the following from the com	ponents of central nervous system
except ·····	
a. spinal nerves.	b. two cerebral hemispheres.
c. spinal cord.	d. medulla oblongata.
4. When the exhaled air passes the formation of	through clear limewater it turbids due to
a. calcium carbonate.	b. calcium oxide.
c. calcium hydroxide.	d. calcium sulphate.
5. The measuring device of the	weight is
a. sensitive scale	b. two arms scale
d. bollolitto bodio	d. digital scale
c. the spring scale	
	es.
c. the spring scale	es. b. Joints



CAR CONTRACTOR OF THE PARTY OF

الصف السادس الابتدائي

[B]	Mention one function of :		*************
	1. The constriction above the bul	b in the medical thermome	eter.
	2. The two cerebral hemispheres	· · · · · · · · · · · · · · · · · · ·	
13	Kafr El-Sheikh Governorate	The Educational Di	rectorate
swei	the following questions :		
IAI	Write a scientific term :		
	 Gas increase in its percentage organisms. 	in air leads to the suffocat	tion of living
	2. The amount of matter in an ob	ject.	()
	it consists of the bones of upp	er and lower limbs.	()
	4. It is the degree of hotness or o	coldness of a body.	()
[B]	Look at the following figures, t	hen answer the following	questions:
	1. Figure (a) represents the which is used to measure		
2	2. Figure b represents the		(b)
	which its function is		
[C]	Mention :		
	1. The importance of manganese	dioxide in the preparation	of oxygen.
	2. The function of the cerebellum	l.	
	1. Limewater is		
	a. calcium carbonate.	b. calcium oxide	
	c. calcium hydroxide.	d. calcium sulph	

و اکروال

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

ارم: ۱۱) ۲ ب/ تیرم ۱ (Step by Step & Final Exams) ۲ برم ۱ (م: ۱۱)

مراج والمساوي

الصف السادس الايتدائي

Coldination in the second seco

3. Muscles prevent the friction between vertebrae of	
backbone during movement.	()

4. Carbon dioxide is prepared in the laboratory from the reaction between hydrochloric acid and copper sulphate.

[A] Select in column (B) the appropriate in column (A):

(A)	(B)
1. Potassium hydroxide solution	
2. Nitrogen gas	b. It is used to absorb carbon dioxide when preparing nitrogen in the laboratory from the air.
3. Cranial nerves	c. It is used in filling car tires.
	d. Regulating heartbeats

[B] Put (√) in front of the correct statements and (x) in front of the false muss:

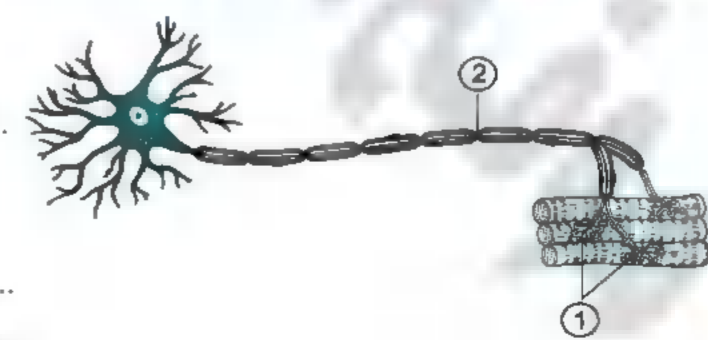
- 1. Oxy-acetylene flame is used in cutting and welding metals.
- 2. The medulla oblongata delivers nerve messages from the body organs to the brain and vice versa.
- 3. The mass of materials decreases after combination with oxygen.

[C] Look at the figure in front of you and, then answer for the following

1. What the name of the opposite figure?

2. Write the name of labels ① and ②







83



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

(.....) to calcium carbonate powder. (.....) Long strips that fix muscles on bones.

(.....) 6. Materials are used to make handles of cooking pots.

84



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

	-+	***************************************	***************************************
2.	The constriction in	the capillary tube	in the clinical thermometer.
CI	hoose the correct	answer:	
1.	When ■ glowing m	agnesium ribbon i	s placed in a jar containing carbo
	dioxide on the wall	s of the jar, the ele	ement formed is
	a. magnesium.	b. carbon.	c. nitrogen.
2.	Myelin sheath surr	ounds the	
	a. nerve cell axon.	b. cerebellum.	c. spinal cord.
3.	Which of the follow	ving is faster in co	nducting heat?
	a. Aluminium.	b. Iron.	c. Copper.
4.	Which of the follow air?	ing g asses have g	reat percentage in atmospheric
	a. Oxygen.	b. Nitrogen.	c. Carbon dioxide.
5	. The Newton is nea	arly equals weight	of a body its mass gm.
	a. 10	b. 100	c. 1000
Gi	ive mescure for each	ch the following	statements :
1	. Nitrogen is used in	filling car tires.	
2	. The necessary of	eating healthy foo	d rich in calcium.
3	. Clear limewater be	ecomes turbid whe	en carbon dioxide passes in it.
			ollowing ?
1	. Adding the yeast t	o dough on makin	g bread.
2	. Nitrogen is not pre	sent in the atmos	pheric air.



لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

2 [A]	Choose the cor	тесt answer:		
	1. Which of the	ollowing is faster in	conducting heat?	
	a. Iron.	b. Copper.	c. Aluminium.	d. Wood.
	2. Which of the	following joints is lim	nited movement?	*****
	a. Shoulder.	b. Wrist.	c. Elbow.	d. Thigh.
		eight on earth's surfa ce equals	ace equals 6 Newton	n, its weight on
	a. 1 kgm.	b. 1 Newton.	c. 6 kgm.	d. 6 Newton.
	4. Which of the fair?	oflowing gases has	great percentage in a	atmospheric
	a. Oxygen.	b. Nitrogen.	c. Ozone.	d. Carbon dioxide.
	5. Which of the fe	ollowing is responsib	le for keeping the bo	dy balance ?
	a. Medulla ob	longata.	b. Two cerebral	hemispheres.
	c. Spinal cord		d. Cerebellum.	
[B]	What would hap	pen in the following	ng cases ?	
	1. A nail wetted	with water is expose	ed several days to h	umid air.
	O The			
	2. The over take	of stimulating subs	tances.	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_				
3 [A]	Correct the unc	lerlined words:		
			not change from on	ne .
	place to anoth			()
	2. The axon of the	ne nerve cell is surro	unded by gelatinou	s layer. ()
	3. The liquid use	ed in the thermometer	er is the alcohol.	()
			Irogen peroxide diss	ociates in
	the presence	of carbon dioxide	gas.	()
	From the brai	n (10) pairs of cran	ial nerves come out.	. ()
[B]	Give reasons fo	r the following:		
	_	llected by the displant the laboratory.	acement of water do	wnward during its
	2. In the clinical	thermometer there	is a constriction abo	ve mercury reservoir.
	**********************	14	***************************************	



3 [A]	Choose the correct			
	1. From the substance	es which === bad	conductors of hea	t
	a. iron.	b. aluminium.	c. air.	d. copper.
	2. If the body weight is	s 40 Newton, so it	ts mass equals	*****
	a. 4 kg.	b. 400 kg.	c. 40 kg.	d. 4000 kg.
	3. Joints which allow i	movements in one	e direction only are	ejoints.
	a. slightly movable	b. immovable	c. freely movab	le
	4. Mercury remains liq	uid between two	degree temperatur	e°C
	a 39 : 357	b. 39 : - 357	c. zero : 100	
[B]	Write the scientific to	erm of each of th	e following state	ments:
	1. Automatic response	e of the body to di	ifferent stimuli.	()
	2. Long strips in the m	nuscles fix It into t	ones.	()
	3. Liquid used in mak	ing thermometers		()
	4. The force with which	h a body is attrac	ted to the Earth a	nd it always
	towards the center	of the Earth.		(
CD IA	Examine the following	no floure and co	mplete :	(1)
				ATO SO
			8	STIFE
		bas (T) is	(F	7707

[B] What are the differences between oxidation and burning?

Points of Comparison	Oxidation	Burning
1. Definition :	***************************************	*******************************
2. Example :		



العداصر عثرم لنات (Step by Step & Final Exams) / ۲ ب/ تيرم ۱ (م: ۱۲)

89



- 2. Ozone gas is very important in nature.
- 3. The infection of medulla oblongata lead to death.

90



[A] Notice the lonowing right	re and write	
down the labels on the fi	igure:	_ (a)
1. Gas (a) is		
2. Substance b is		
3. Liquid ⓒ is		"
[B] If an object's mm = 30 k	rg. on Earth. Calculate :	
1. Its weight on the Earth.		
***************************************	******	
2. Its weight on the Moon.		
***************************************	***************************************	4111111144
[C] Put (√) or (x) in front of	f the following statements :	
1. Heat transfers from a co	old object to a hot object.	()
2. Nitrogen is used to make	e stainless steel.	()
3. Mercury is good conduc	ctor of heat.	()
18 Assiut Governorate	The Educational Directorate	
Answer the following questions		
Answer the following questions Complete the following state		
Complete the following state 1. The weight is measured in		
1. The weight is measured in unit.	ements:unit, while the mass is measured	in
1. The weight is measured in unit.	ements :	in
1. The weight is measured in in unit. 2 gas is used in compared in welding metals.	ements: unit, while the mass is measured posing gunpowder, while gas is used	
1. The weight is measured in in unit. 2 gas is used in compared in welding metals.	ements: unit, while the mass is measured posing gunpowder, while gas is used rol in your body is and it is found inside	
1. The weight is measured in in unit. 2. gas is used in compared in welding metals. 3. The main center of the contractions.	ements: unit, while the mass is measured posing gunpowder, while gas is used rol in your body is and it is found inside	
 Complete the following state The weight is measured in in unit. gas is used in compared in welding metals. The main center of the contra a bony case called	ements: unit, while the mass is measured posing gunpowder, while gas is used rol in your body is and it is found inside	
 Complete the following state The weight is measured in in unit. gas is used in compared in welding metals. The main center of the contra a bony case called	ements:	
1. The weight is measured in in	ements:	e

WWW.zakroody.com

(A)	(B)
1. Copper	a. is a bad conductor of heat.
2. Plastic	b. conducts heat faster than aluminium.
3. Mercury	c. is a liquid used in sterilizing of thermometers before usage.
4. Alcohol	d. is used in manufacture of fertilizers.
	e. is Iliquid used in manufacture of thermometers.
	2 4



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

A] Notice the following the spinal cord an			
the labels on the f			
①		~ ~ ~ ~ ~ ~ ~ ~ ~	The same of the sa
②		******	1
Circa caracter for t	ha fallandaa .		
Give respons for t		_1,	
1. Cooking utensiis	s (pots) are made of	aluminium.	
2. Nitrogen gas is u	used in filling cars a	nd aerplanes tires.	
] What would happe	en in the following	cases ?	
	wetted with water is		evs to humid air
2. There is no a co medical thermor	neter.		
	norate	The Educational I	Directorate
medical thermore	norate estions :	The Educational I	Directorate
Sahag Government of the following que	norate estions :		
Sahag Government of the following que	norate estions: ct : owing is from the sl		
Sahar Government of the following questions the correct of the following and the following at the following	estions: ct : owing is from the sl b. Thigh 's mass on the moo	ightly movable joints c. Wrist	s ?join
yer the following que 1. Which of the follow 2. When an object	estions: ct : owing is from the sl b. Thigh 's mass on the moo	ightly movable joints c. Wrist	s ?join
Some Government of the following a. Elbow 2. When an object Earth should equal to a. 50 3. When a lighted in the following and the following questions are should equal to a. 50 3. When a lighted in the following questions are should equal to a. 50	estions: ct : cowing is from the sl b. Thigh s mass on the moo	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in ■ jar cor	s?join d. Shoulder h its mass on the d. 500 htaining carbon
Some Government of the following a. Elbow 2. When an object Earth should equal to a. 50 3. When a lighted in the following and the following questions are should equal to a. 50 3. When a lighted in the following questions are should equal to a. 50	norate estions: ct :: lowing is from the sl b. Thigh s mass on the moon ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in ■ jar cor	s?join d. Shoulder h its mass on the d. 500 htaining carbon
Suhar Government of the following question of the following a. Elbow 2. When an object Earth should equestion a. 50 3. When a lighted dioxide, on the value oxygen.	norate estions: ct :: lowing is from the sl b. Thigh s mass on the moon ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in ■ jar cor nt formed is c. carbon.	s?join d. Shoulder h its mass on the d. 500 htaining carbon d. magnesiur
Suhar Government of the following question of the following a. Elbow 2. When an object Earth should equestion a. 50 3. When a lighted dioxide, on the value oxygen.	norate estions: ct : owing is from the sl b. Thigh s mass on the moon ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in ■ jar cor nt formed is c. carbon.	s?join d. Shoulder h its mass on the d. 500 htaining carbon d. magnesiur
School Government of the following and the following questions of the following and	norate estions: ct : owing is from the sl b. Thigh s mass on the moon ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in ■ jar con nt formed is c. carbon. t conduct heat exce c. aluminium.	s ?join d. Shoulder d. ts mass on the d. 500 htaining carbon d. magnesiur



2 Part

[B] What	would happen	in the fo	ollowing	cases ?
----------	--------------	-----------	----------	---------

- 1. A nail wetted with water is exposed for a long period to humid air.
- 2. The over intake of stimulating substances such as coffee and tea.
- There is no constriction above the bulb of mercury in the medical thermometer.

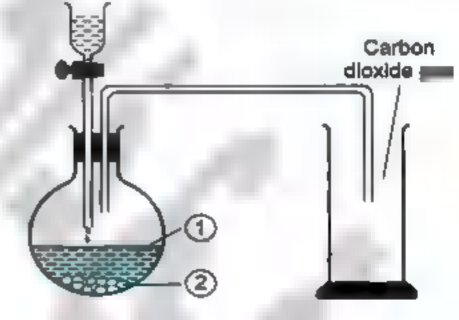
[A] Write the scientific term of each of the following statements:

- 5. A gas used in the storage of petroleum and some inflammable substances.

[B] Look at the opposite figure,

then the questions:

- 1. Write what each number refers to on the figure :
- 2. How the gas is collected? And why?



[A] Complete the following statements:

- It's necessary to eat healthy food rich in calcium and phosphorus to prevent diseases.
- 2. is the gas which is called azote that means "lifeless" because it does not help in burning.
- 3. The number of the spinal nerves is, where as the number of the cranial nerves is
- 4. The medical thermometer is used to, where as the celsius thermometer is used to

94



	n object whose mass on Earth is equal 12 kg. Calculate :
1.	Its weight on the surface of the Earth.
2.	Its weight on the surface of the moon.
[A] G	ive reasons for the following :
1.	The heart and lungs are surrounded by ribcage.
2.	Ozone layer has a great importance in the life of creatures on the Earth surfa
3.	The weight of the body on Earth's surface differs from its weight on another planet.
4.	Air is used in making insulating glass windows.
[B] Co	orrect the underlined words :
	An example for the involuntary muscles is the face muscles. (
	In respiration and combustion, carbon dioxide is consumed. (
	Iron is considered the fastest metal in conducting heat.
	The centers of thinking and concentration lie in (
20	Qena Governorate The Educational Directorate
nswer t	he following questions :
[A] C	omplete the following statements :
1.	Oxygen gas is prepared from in presence of
2.	Mass is a constant amount and doesn't affect by changing
3.	thermometer is used to measure the temperature of water.
4.	The nervous system consists of two main systems which and
[B] M	ention one use (importance) for each of the following :
1,	Oxy-acetylene flame.
2.	Cartilages between vertebrae of the backbone.



Part

9,

1. Ozone gas consists of two oxygen atoms and symbolized by O ₃ () 2. Carbon dioxide gas is used in the manufacture of gunpowder. () 3. The scale of medical thermometer starts from 35°C to 42°C. () 4. Nitrogen gas occupies 78% of the atmospheric air components. () 5. In legumes, the nodular bacteria fix nitrogen on their roots. () [B] Give	2 [A] Put (√) or (x) in fron	t of the following statum	merrin :		
3. The scale of medical thermometer starts from 35°C to 42°C. 4. Nitrogen gas occupies 78% of the atmospheric air components. 5. In legumes, the nodular bacteria fix nitrogen on their roots. () () () () () () () (1. Ozone gas consists	of two oxygen atoms and	symbolized by O ₃	()
4. Nitrogen gas occupies 78% of the atmospheric air components. () 5. In legumes, the nodular bacteria fix nitrogen on their roots. () [B] Give		2. Carbon dioxide gas	is used in the manufacture	of gunpowder.	()
5. In legumes, the nodular bacteria fix nitrogen on their roots. [B] Give		3. The scale of medica	thermometer starts from	35°C to 42°C.	()
[B] Give 1. There is a constriction above the mercury bulb in the medical thermometer. 1. There is a constriction above the mercury bulb in the medical thermometer. 2. Carbon dioxide gas is used in extinguishing fires. 3. Damage of medulla oblongata leads to death. 3. [A] Choose the correct answer: 1. The best metal to conduct heat is		4. Nitrogen gas occupi	es 78% of the atmospheric	air components.	()
1. There is a constriction above the mercury bulb in the medical thermometer. 2. Carbon dioxide gas is used in extinguishing fires. 3. Damage of medulia oblongata leads to death. 3. [A] Choose the correct answer: 1. The best metal to conduct heat is		5. In legumes, the node	ular bacteria fix nitrogen o	n their roots.	()
1. There is a constriction above the mercury bulb in the medical thermometer. 2. Carbon dioxide gas is used in extinguishing fires. 3. Damage of medulia oblongata leads to death. 3. [A] Choose the correct answer: 1. The best metal to conduct heat is	[B	Give Fire for:				
3. Damage of medulla oblongata leads to death. 3. [A] Choose the correct answer: 1. The best metal to conduct heat is	4		on above the mercury bulb	in the medical therm	nomet	er.
3. Damage of medulla oblongata leads to death. 3. [A] Choose the correct answer: 1. The best metal to conduct heat is		*************************				
3 [A] Choose the correct answer: 1. The best metal to conduct heat is		2. Carbon dioxide gas	is used in extinguishing fire	es.		
3 [A] Choose the correct answer: 1. The best metal to conduct heat is		2 Damaga of modulla	ablancete leade to death			
1. The best metal to conduct heat is		3. Damage of medulia	obiongata leads to deatri.			
1. The best metal to conduct heat is						
a. aluminium. b. copper. c. iron. Newton equals the weight of un object whose mass is	3 [A	() Choose the correct a	nswer:			
2. Newton equals the weight of an object whose mass is grams. a. 10 b. 100 c. 1000 3. The ribcage in the human body consists of of ribs. a. 10 pairs b. 11 pairs c. 12 pairs 4. A gas used to fill some types of lamps is an oxygen. b. carbon dioxide. c. nitrogen. 5. A tool which is used to measure the weight is an		1. The best metal to co	nduct heat is			
a. 10 b. 100 c. 1000 3. The ribcage in the human body consists of		a. aluminium.	b. copper.	c. iron.		
3. The ribcage in the human body consists of		2. Newton equals the v	veight of un object whose	mass isgra	ms.	
a. 10 pairs b. 11 pairs c. 12 pairs 4. A gas used to fill some types of lamps is a. oxygen. b. carbon dioxide. c. nitrogen. 5. A tool which is used to measure the weight is a. spring scale. b. digital scale. c. two arm scales [B] If the object's man = 30 kg. on the Earth. Calculate: 1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		a. 10	b. 100	c. 1000		
4. A gas used to fill some types of lamps is a. oxygen. b. carbon dioxide. c. nitrogen. 5. A tool which is used to measure the weight is a. spring scale. b. digital scale. c. two arm scales [B] If the object's man = 30 kg. on the Earth. Calculate: 1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		3. The ribcage in the h	uman body consists of	of ribs.		
a. oxygen. b. carbon dioxide. c. nitrogen. 5. A tool which is used to measure the weight is a. spring scale. b. digital scale. c. two arm scales [B] If the object's man = 30 kg. on the Earth. Calculate: 1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		a. 10 pairs	b. 11 pairs	c. 12 pairs		
5. A tool which is used to measure the weight is		4. A gas used to fill so	me types of lamps is			
a, spring scale. b, digital scale. c, two arm scales [B] If the object's man = 30 kg. on the Earth. Calculate: 1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		a. oxygen.	b. carbon dioxide.	c. nitrogen.		
(B) If the object's mass = 30 kg. on the Earth. Calculate: 1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		5. A tool which is used	to measure the weight is	************		
1. Its mass on the moon. 2. Its weight on the Earth. 3. Its weight on the moon.		a. spring scale.	b. digital scale.	c. two arm scales	3	
2. Its weight on the Earth. 3. Its weight on the moon.	(E] If the object's man =	30 kg. on the Earth. Cale	culate :		
3. Its weight on the moon.		1. Its mass on the mod	on.			
3. Its weight on the moon.					********	4454
3. Its weight on the moon.						****
		2. Its weight on the Ea	rth.			
		444444444444				
		3. Its weight on the mo	oon			
تفوقك في أي مذكرة عليها العلامة دي والعراقة		o. its woight on the		4		
تفوقك في أي مذكرة عليها العلامة دي والتواقية		=======================================		<		
عومت من ای مدخره علیها العلامه دی طالع العدامه العدامه دی العدامه العد			as a stall but a first of the	1.412.12		
	96	<u> </u>	Ga donasi rafire ola 20 Gi o	و مرامات		





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[A] Write the scientific term of the following statements	3:
1. An organ which is responsible for the reflex action.	()
2. A form of energy that transfers from the higher temper	erature
object to the lower temperature object.	()
3. The gas that turbids limewater.	()
4. Materials that let heat flow through.	()
5. The amount of matter in an object.	()
[B] Look at the opposite figure, then write what the	
numbers point to :	
①	
②	
③	2
	3
Luxor Governorate The Educationa	d Directorate
swer the following questions :	
Complete the following statements :	
1. The graduation of clinical thermometer begins from	°C and ends at
······································	C and ends at
2 consists of 33 vertebrae, with between	them to prevent their
friction during movement.	
3. As the mass of the planet increases, its increase	es and the object's
on its surface increases.	
4. The main center of the control in your body is ar	nd it is found inside
a bony box called ······	
[A] Write the scientific term of each of the following:	
Types of muscles act spontaneously and cannot	
be controlled.	()
2. A gas is used in making of stainless steel.	()
Part of the nervous system that is responsible for	
reflex actions.	()
A gas its molecule consists of three oxygen atoms.	()
	97
رم: ۱۳: ب- / تيرم ۱ (Step by Step & Final Exc	الالتالية عيرم دمات روه الم





[B]	Look at the following 1. This apparatus is used of the second of the se	sed for the pre	paration	2
22	Aswan Governo	orate	The Educational Dire	ctorate
Answe	r the following quest	ions :		
[A]	Complete the follow	ing statement	s :	
	1. The clinical thermo	meter is gradua	ated from°C to	·····°С.
	2. In photosynthesis p	rocess, the pla	nt absorbs gas a	and produce
	3. From the examples		which are bad conductor	rs of heat
	4. The axial skeleton i	in the man cons	sists of ,	- and
	5. Mass is a constant	and is not affect	cted by	
(B)	Give one importance	for the follow	ing:	
	1. Oxy-acetelyne flam			
	2. Cartilage.			
2 [A]	Choose the correct a	answer from t	ne following:	
	Your weight on Ear surface is		0 Newton, so your weigh	t on moon
	a. 6	b. 60	c. 100	d. 10
	-	_	n is placed in a jar contai	-
	a. carbon.	b. nitrogen.	c. magnesium.	d. oxygen.
	3. Which of the follow	ing is faster in o	conducting heat ?	
	a. Aluminium.	b. Copper.	c. Iron.	d. Glass.
				99

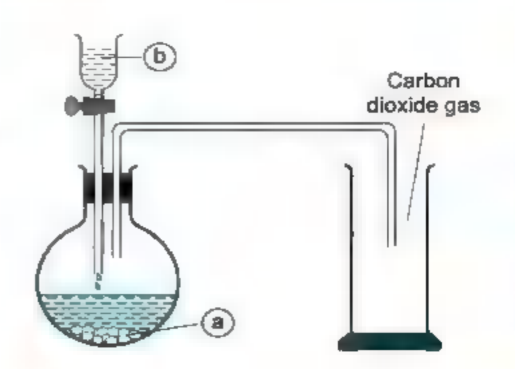




[8]	Look	at the	opposite	figure,	then		:
-----	------	--------	----------	---------	------	--	---

- 1. Write what represents each label on figure :
 - Substance a is
 - Liquid (b) is
- 2. Mention one use of the carbon dioxide gas :

					9
***********		 	4.5.5.5.5.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4	*****	
	***********	 ^************	*********	******	*******



23 New Valley Governorate

The Educational Directorate

Answer the following questions:

[A] Complete the following sentences:

- 1. Weight is the force by which to the Earth.
- 2. is produced from plants during the photosynthesis process.
- 3. thermometer is used for measuring the temperature of water.
- 4. is used for manufacturing of soil fertilizers.

[B] Mention the importance of each of the following:

- Oxy-acetylene flame.
- 2. Spring scale.
- 3. Hot copper in preparing nitrogen from air.
- 4. Ozone layer.

[A] Choose the correct answer:

- 1. It is not from the upper limbs
 - a. humerus.
- b. forearm.

- c. shaft.
- When mass of cleaning wire, which is made of iron gets burned in air with oxygen, its mass
 - a. increases.
- b. decreases.

c. doesn't change.

101



102



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

O 14					
2. Its weight on the moo	n.			4445444444	
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11141411
Look the medical the	rmometer in from	nt of you.	then ans	swer:	
Write what do number			1		ming mingral
①				3	
②	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•	
③	***************************************				
2. Complete :					
1. It is used in	,	h. aaçass Praasses raassas	41000014440000000	***************************************	*******
2. The beginning of its	s scale is	°C and en	d at	°C	
South Sinai Govern	orate The	Educatio	nal Din	ectorate	
		Educatio	nal Din	ectorate	
er the following question	is:	Educatio	nal Din	ectorate	
er the following question Complete the following	statements :		1		
er the following question Complete the following 1. The clinical thermome	s: statements: ter is graduated fr	om	°C to		
er the following question Complete the following	statements: ter is graduated frused in preparation	omon of	°C to		
complete the following 1. The clinical thermome 2. Hydrogen peroxide is	statements: ter is graduated frused in preparations	omon ofon ospheric a	·····gas.		
complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad constants.	omon ofon ospheric a	·····gas.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concowing:	omon ofon of a	·····gas. air. heat.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concowing:	omon ofon of a	·····gas. air. heat.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concowing: s both the heart are	om of	o constant of the constant of		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concowing: s both the heart are	om of	o constant of the constant of		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concerns such the heart are ed by down displaced by down displac	om of mospheric aductors of ductors of cement of	°C togas. air. heat. water.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4	statements: ter is graduated from bad concerns such the heart are ed by down displaced by down displac	om of mospheric aductors of ductors of cement of	°C togas. air. heat. water.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4. and Give reason for the foll 1. The ribcage surround 2. Oxygen gas is collected Compare between mas Points of comparison	statements: ter is graduated frused in preparation work of atm are from bad cond owing: s both the heart are ed by down displaces s and weight acc	om of mospheric aductors of ductors of cement of	°C togas. air. heat. water.		
Complete the following 1. The clinical thermome 2. Hydrogen peroxide is 3. Nitrogen gas occupies 4. and Give reason for the foll 1. The ribcage surround 2. Oxygen gas is collected Compare between mas	statements: ter is graduated frused in preparation work of atm are from bad cond owing: s both the heart are ed by down displaces s and weight acc	om of mospheric aductors of ductors of cement of	°C togas. air. heat. water.		

WWW.zakroody.com



	1. The cartilages.	n of each of the following:	
	2. Nitrogen gas.		**************************************
[/	\] Write the scientific 1	erm of each of the following stateme	ents :
	1. The force with which	ch a body is attracted to the Earth.	()
	2. A gas which chang	e clear limewater turbid.	(
	3. An organ consists	of 33 vertebrae.	(
	4. A gas which is nec	essary for rusting process.	(
[E	3] Join from (A) what is	s suitable from column (B) :	
	(A)	(B)	
	1. Cranial nerves	a. responsible for involuntary process	es.
	2. Spinal nerves	b. responsible for voluntary processes	s.
	3. Medulia oblongata	c. responsible for reflex action.	
		1	
	4. Spinal cord	d. are 31 pairs.	
	4. Spinal cord	e. are 12 pairs.	
5		e. are 12 pairs. 3	rectorate
	1	e. are 12 pairs. 3	
N	North Sinai Gove ver the following quest A] Complete the follow	e. are 12 pairs. 3. 4. The Educational Distions: ing sentences:	
su	North Sinai Gove ver the following quest A] Complete the follow	e. are 12 pairs. 3	
N	North Sinai Gove ver the following quest A] Complete the follow 1. The number of ver 2. The main center of	e. are 12 pairs. 3	rectorate
ŝИ	North Sinai Gove Ver the following quest A] Complete the follow 1. The number of ver 2. The main center of 3. The	e. are 12 pairs. 3	rectorate temperature.
ŝИ	North Sinai Gove Ver the following quest A] Complete the follow 1. The number of ver 2. The main center of 3. The them 4. The weight of the be	e. are 12 pairs. 3	temperature.

WWW.zekroody.com

تدا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

(١٤: ٥) مرم لذات (Step by Step & Final Exams) ٢ ب/ تيرم ١ (م: ١٤)

106



2. The ribcage.	
Choose from column (B) what	
(A)	(B)
1. Kilogram	a. is a liquid used in manufacture of thermometers.
2. Celsius degree	b. is the measuring unit of mass.
3. Mercury	c. keep the balance of human body during movement.
4. Wieght	d. is the measuring unit of temperature.
5. The two arm balanced scale	e. is the force with which a body is attract to the Earth.
6. Cerebellum	f. is a device of measurement of mass.
What would happen in the follows: 1. An iron nail wetted by water is 2. The over intake of tea and co	s exposed several days to humid air.

- - 1. The mass is measured in unit.
 - 2. The medical thermometer scale starts from degree to degree.
 - 3. The number of cranial nerves is pairs.
 - 4. The oxygen gas is consumed during and processes.

107



لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

6. The main source to prepare nitrogen gas.	***************************************
[A] Correct the underlined word in each of the following	statements :
1. The liquid used in medical thermometer is alcohol.	(
2. Hydrogen gas is used in welding and cutting metal	
when combine with acetylene gas.	(
3. The vertebral column consists of 34 vertebra.	(
4. Carbon dioxide gas is needed for rusting process.	(
5. The ozone molecule consists of four oxygen atoms.	(
The handles of cooking pans made up of copper.	(
[B] Give must for the following:	
There is a constriction in the medical thermometer. Your weight on the moon less than that on the Earth. Matrouh Governorate The Educational	Directorate
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. Matrouh Governorate The Educational	Directorate
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. 2. Matrouh Governorate The Educational asswer the following questions:	Directorate
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. 2. Matrouh Governorate The Educational Inswer the following questions: [A] Complete the following statements:	Directorate
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. 2. Matrouh Governorate The Educational asswer the following questions:	
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. The Educational Inswer the following questions: [A] Complete the following statements: 1. The heat is a form of the forms of	
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. 2. Your weight on the moon less than that on the Earth. 2. Your weight on the moon less than that on the Earth. The Educational Inswer the following questions: [A] Complete the following statements: 1. The heat is a form of the forms of	ne is the
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. The Educational Inswer the following questions: [A] Complete the following statements: 1. The heat is a form of the forms of	ne is the
1. There is a constriction in the medical thermometer. 2. Your weight on the moon less than that on the Earth. The Educational answer the following questions: [A] Complete the following statements: 1. The heat is a form of the forms of	ne is the



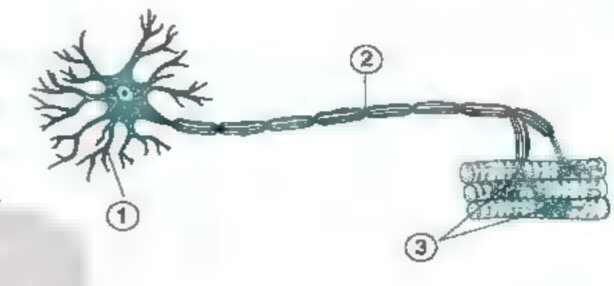
Caldina Dia

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooiy.com

المرتب المسائدي

الصف السادس الابتدائي

- 3. The heat transfers from the cold object to the hot object. ()
- 4. Knee joint is considered ed as freely movable joint. ()
- [B] From the opposite figure, complete:
 - ②



تفوقك في أي مذكرة عليها العلامة دي والتعلق أي مذكرة عليها العلامة دي والتعلق www.facebook.com/groups/zakrolypr6

111



Worksheets & Exams

Sence (Example on the First From

2017/2018

(Guide Answers P. 38)

Cairo Governorate

(Guide Answers P. ??)

_							-	
I	A 1	DOOSO	the	COPPOST	SALES PER	between	hear	vote:
ŧ		IIUUSE	SHIE	COLLECT	MALIN	DEFACELL	Diac	VET2"

- 1. is a bad conductor of heat. (Aluminum - Iron - Air)
- 2. Oxygen is produced during (combustion - photosynthesis - respiration)
- 3.are long strips that fix muscles to bones. (Cartilages - Tendons - Ribs)
- 4. _____ results from the combustion of organic substances.

(Carbon dioxide - Water vapor - Nitrogen)

Correct the underlined words in these statements by choosing the correct word from the following:

(Dust particles - Oxygen - Cerebellum - Cranial nerves)

- Spinal are 12 pairs of nerves emerging from the brain.
- 2. Cerebrum is maintaining the balance of the body during movement.
- 3. Water vapor doesn't burn but helps in burning.
- 4. Chemicals help in the condensing of the water vapor to form rains.
- A) Choose from column (B) which suits column (A):

(A)

- is used in measuring the temperature of the human body 1. Oxygen cylinders
- releases carbon dioxide to extinguish fires 2. Sensitive two-arm scale
- is used to measure the mass of gold 3. Fire extinguisher
- are used in mechanical ventilation for patients 4. Medical thermometer

B) Write the scientific term:

- 1. The form of energy that transfers from an object of high temperature to an object of low temperature.
- 2. The layer in the outer atmosphere that protects the earth from the harmful radiation coming from the sun. (......
- 3. The amount of matter in me object.
- A) Give _____ for each of the following by underlining the correct word:
 - 1. Heavy blankets and wool clothes keep our bodies warm in winter because they (bad - good) conductors of heat.

GEM / Science / Primary ...





2. Atmosphere is attracted to	the earth.
-------------------------------	------------

Because of (the rotation – the gravity) of the earth.

3. Withdrawal of your hand quickly on touching a hot surface.

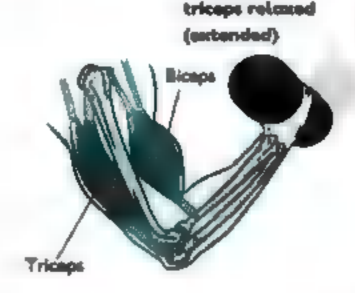
Because (the spinal cord - the brain) makes a reflex action.

B) What will happen in the following cases?

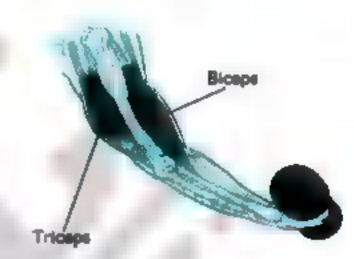
- 1. Ironware such as the bridges pillars are not isolated by painting.
- 2. Sitting long periods in front of the computer and television.
- 3. Decreasing of green areas and forests removal.

Biceas centracted.

C) Complete the spaces to determine the type of the muscles in the figure, whether they are voluntary or involuntary:



Triceps contracted, biceps releated



- 1. The muscles seen in the figure are muscles.

A) Put (/) in front of the correct statement and (X) in front of the wrong

- 1. Weight of objects is stable and doesn't change from u place to another.
- 2. Carbon dioxide causes limewater to become turbid. ()
- 3. Nitrogen represents 2196 of the volume of the atmosphere.
- 4. Different metals differ in conducting heat.

B) Complete the following statement:

- 1. Nitrogen _____ are formed in the atmosphere during lightening and reaches soil with _____ rain.
- 2. The central nervous system is composed of the _____ and ___ cord.

GEM / Science / Primary 6





هذا العمل حصرى على موقع ظكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Gem



الصف السادس الابتدائي

Worksheets & Exams

		(Guide Answe
A) Comple	ete the following:	
1. The w	eight (Newton) equals (kilogram) x	
2. The so	ale of the medical thermometer starts fromand	d ends at
3. Mass i	s measured by using, whereas weight is measure	ed by using
4. Oxyge	en gas is prepared by the decomposition of in the	presence of
5. The n	umber of spinal nerves isand the number of crani	al nerves is
) State o	ne function of each of the following:	
1. The ri	o cage.	
2. Thern	ometers.	>14+14+111114114414+14+114111141414141441114+11111414414
l) Write t	ne scientific term of each of the following stateme	ents:
1. The st	ructure by which muscles are fixed to the bones.	(
2. The li	quid that is used in sterilizing the medical thermometer.	(
3. Mater	ials that do not let heat flow through.	(
4. The fo	rce with which a body is attracted to the Earth.	(
5. The o	tomatic response of the body to different stimuli.	(
6. The fl	ome which is used for cutting and welding metals.	(
) Give n	Assans for:	
	ng pots are made of aluminum.	444474444444447474 4
2. Damo	ge of medulla oblongata leads to death.	
3. There	is a constriction above the mercury bulb in the medical the	rmometer.



9,

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Gem



الصف السادس الابتدائي

3	A) Correct the	underlined	parts in 1	the following	statements:
---	----------------	------------	------------	---------------	-------------

- 1. Shoulder joint is an immovable joint.
- 2. Carbon dioxide gas is necessary to form rust.
- 3. The ratio of nitrogen gas in the atmosphere is 21%.
- 4. The centers of thinking and memory lie in the spinal cord.
- 5. The highest degree in the Celsius thermometer represents the degree of water freezing.
- 6. Iron is used in making the handles of electric iron.

B) What happens if?

1.	. You blow in a jar contains clear limewater.

Sitting for long times in front of the computer.

A) Choose the correct answer:

- 2. ____ molecule is composed of three oxygen atoms.

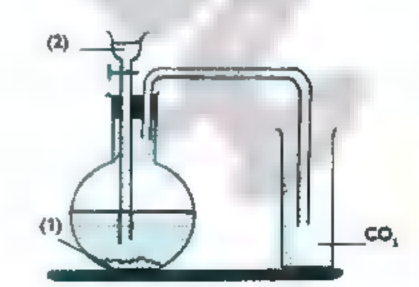
(Nitrogen - Ozone - Carbon dioxide)

3. An object whose weight is 20 Newton on Earth, so its mass equals

(10 kg - 2 kg - 200 kg - 20 kg)

B) Look **III** the opposite figure, then answer:

- 2. Liquid (2) is
- 3. Mention two uses for the evolved carbon dioxide



GEM / Science / Primary III





Worksheets & Exams

	Monshat El Qanater Line (Control of the Control of	Suide Answers
omi	plete the following:	-arga Misreis
1		
	Mass is a constant amount and doesn't affect by changing	
	Dendrites are connected with other neighboring neurons forming	
	thermometer is used to the temperature of the	
	Oxygen gas is prepared from decomposition of in presence of	
	As the mine of a planet increases the of the planet increases are	16 tile
	of an object that exists on it increases.	
0. 1	Nitrogen is used in the manufacturing of which doesn't rust.	
) Giv	ve recens for:	
	Clear limewater gets turbid if CO, gas passes through it.	

	Damage of medulla oblongata leads to death.	
	Darrioge of frieddita obtaing ota todas to decim	
	THE PROPERTY OF THE PROPERTY O	I**II#********************************
3.	Mercury is preferred in making thermometer.	
B) Wi	rite the scientific term:	
1.	Flame is used in cutting and welding metals.	(
2.	Materials which allow heat flow through.	(
	The location at which bones meet each other.	(
A) If	the grant of grant on the earth surface is 60 kg, calculate	
1.	its man on the surface of the moon.	
_		s Basas have alare as half so a set al a es helve d'ab h he
2.	im weight on the surface of the moon.	
	\$	- p.p.q. a. a. b. b.a. d u. b. b.b.d d u. b. b.b.d d u. b. b.b.d d u. b.
	GEM / S	icience / Primo



D	Chaocatha	correct answer:
D	Choose the	COLLECT SUISMEL

- The organ which is responsible for keeping the balance of the human body is

 (cerebellum spinal cord medulla oblongata)

(oxygen gas – carbon dioxide gas – nitrogen gas)

3. The joints which allow movement in one direction only arejoints.

(immovable - slightly movable - freely movable)

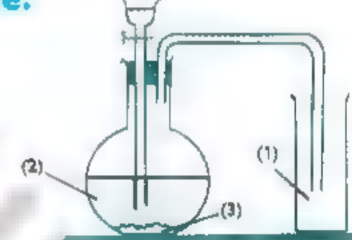
4. Handles of cooking pots are made of (copper – iron – plastic)

A) Put (√) or (X):

- 1. All materials are good conductors of heat.
- 2. The mass of elements increases after combination with oxygen. ()
- 3. There are 31 pairs of the cranial nerves.

B) Write what each label represents **the** opposite figure:

- 1. The produced gas is
- 2.
- 3.



تفوقك في أي مذكرة عليها العلامة دي والتالية العلامة عليها العلى العلامة عليها العلامة على العلامة عليها العلامة على الع

GEM / Science / Primary 6

81



Worksheets & Exams

4	Giza Government - El Warak Directorate			
		(Guide Answers P. 39)		
	omplete the following sentences:			
Mass is a constant value that doesn't change by changing				
2. Handles of cooking pots are made of				
3. The main source of oxygen gas is process.				
	The number of cranial nerves in the human body is	ected D		
	Nitrogen gas represents			
6.	The vertebral column consists ofvertebrae.			
3) N	ention one function of the following:			
1.	Ribcage.			
2.	. Medical thermometer.	(###PG\$\d\$\$\$)}d446PI4}I444PI4		
A) (Choose the correct answer:	00+00+10+10+10+0000P1P01=04=PPPPPPPPPPPPPPPPPPPPPPPPPPP		
1.	connect muscles to bones. (Joints – Tendons –	Fibers – No correct answer)		
2.	. Which of the following is responsible for keeping the body i	balance?		
	(Cerebellum – Two cerebral hemispheres – Spin	al cord – No correct answer)		
3.	. The weight is measured by balance.			
	(sensitive – common – s	pring – one arm with pointer)		
4.	,is the gas which is used with acetylene gas in v	velding metals.		
	(nitrogen – hydroge	en — carbon dioxide — oxygen)		
5.	. The centers of thinking and memory lies in			
	(cerebellum – nerve cells – two cerebral hemis	spheres – medulla oblongata)		
6.	. The fastest metal in conducting heat is (iron	copper – aluminum – gold)		
B) G	ive one rugsum for:			
1.	. Using nitrogen gas in filling car tires.			
2	Damage of medulla oblongata causes death.	+= = = = = = = = = = = = = = = = = = =		
		GEM / Science / Primary L		



 Materials that allow heat to pass through. 	(
2. Areas between vertebrae of vertebral column that separ	ate and
protect them from friction.	(.,,
3. A gas composed of three oxygen atoms.	(**************************************
4. An organ responsible for the reflex actions of the body.	(
5. A liquid used in making thermometers.	(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6. A gas used in making ammonia.	(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
the mass of an object me Earth surface = 60 kg,	calculate:
1. Its mass on moon =	
2. Its weight on Earth's surface =	•
A) Put (🗸) or (X):	
1. Heat transfers from hot objects to cold objects.	(
2. The mass of materials decrease after combination with o	xygen gas.
3. The scale of Celsius thermometer starts from 35°C to 42	ž°C. (
4. Elbow is from the freely movable joints.	(
5. Nervous cell axon is covered by fatty sheath.	
6. To keep the nervous system healthy, practice exercises.	(
B) Label the figure:	
1.	(1)
1 4 11111111111111111111111111111111111	

TEM / Science / Primary 6





9,

Worksheets 2 Exams

1,	is the device that is used to measure the mass of an object,	while
	the device that is used to measure its weight.	
2.	Handles of cooking pots are made of	
3.	The number of spinal nerves is and the number of cranial ==	
4.	The graduation of the medical thermometer starts from	and each degre
5.	Liquefied nitrogen is used in the treatment of	
6.	is the liquid that is used in making thermometers.	
7.	Ozone molecule is composed of atoms.	
B) N	lention to function for each of the following:	
	Oxy-ocetylene flome.	
2.	Cerebellum.	
A) V	rite the scientific reach of the following:	
1.	The long strips that fix the muscles to bones.	(
2.	The materials that don't allow heat to flow through.	(
3.	It forms protein that builds up the body.	(
4.	The amount of matter in an object.	(
5.	The organ which is responsible for reflexes.	(
6.	The measuring unit of weight.	(
7.	The phenomenon that increases the temperature of the earth's surface.	(
8.	The building unit of the nervous system.	(
B) W	hat will happen in the following cases?	
1.	There is no constriction in the medical thermometer.	
2	The over intake of stimulant materials such = tea and coffee.	



) Put (\checkmark) on (X) in the f	ront of the following statements:						
1. The knee joints are fro	m the slightly movable joints.	(
 The Celsius thermometer is used for measuring the temperature of the human body The center of thinking and memory lies in the spinal cord. Air is a bad conductor of heat. The atmosphere protects earth from harmful ultraviolet radiation. Heat transfers from a cold object to a hot object. Carbon dioxide is prepared by downward displacement of air. 							
			3. The material which is made of iron doesn't erode when exposed to moisture.				
			Give reason for each	h of the following:			
				t changes according to the planet where the object exi	sts.		
			~ = pd~qd~d = b pu= dr= b b = E = + b = d = E b + b + d = b + b + d = 1 + b + - + + + + + + + + + + + + + + + +	######################################	414 195145114518141		
			2. Leaving space between	2. Leaving space between the railway bars.			
1988788411881987987987947948444							
) Choose the correct a							
) Choose the correct a 1. Your weight on earth!	nswer: s surface is 600 newton so your weight on moon is	1881+1514851881481					
Choose the correct a 1. Your weight on earth's newton.	s surface is 600 newton so your weight on moon is						
Choose the correct a 1. Your weight on earth's newton. a. 6	s surface is 600 newton so your weight on moon is						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cel.	s surface is 600 newton so your weight on moon is						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C	b. 60 c 100 sius thermometer starts from toto						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C	b. 60 c 100 sius thermometer starts fromtotototototototototototototototototo						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous syan brain	b. 60 c 100 sius thermometer starts fromtototototototototototototo						
1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced w	b. 60 c 100 sius thermometer starts from to b. zero °C: 100 °C c. 35 °C: 42 °C stem consists of c. (a) and (b)						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced was calcium carbonate	b. 60 c 100 sius thermometer starts from to b. zero °C: 100 °C c. 35 °C: 42 °C gstem consists of c. (a) and (b) when adding dilute hydrochloric to b. calcium oxide c. calcium hydroxide						
Choose the correct a 1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced was calcium corbonate Look at the opposite	b. 60 c 100 sius thermometer starts from to b. zero °C: 100 °C c. 35 °C: 42 °C gstem consists of c. (a) and (b) when adding dilute hydrochloric to b. calcium oxide c. calcium hydroxide						
1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced wa. calcium carbonate Look at the opposite 1. Mention the name of the contract of the central nervous sy a. calcium carbonate	b. 60 c 100 sius thermometer starts from to b. zero °C: 100 °C c. 35 °C: 42 °C gstem consists of c. (a) and (b) when adding dilute hydrochloric to b. calcium oxide c. calcium hydroxide figure, then answer: he gas which is prepared						
1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced wa. calcium carbonate Look at the opposite 1. Mention the name of the contract of the contract of the carbonate of the contract of the carbonate of	b. 60 c 100 sius thermometer starts from to b. zero °C: 100 °C c. 35 °C: 42 °C gstem consists of c. (a) and (b) when adding dilute hydrochloric to b. calcium oxide c. calcium hydroxide figure, then answer: he gas which is prepared c. (1)—						
1. Your weight on earth's newton. a. 6 2. The graduation of Cell a.12 °C: 100 °C 3. The central nervous sy a. brain 4. CO ₂ gas is produced was calcium corbonate Look at the opposite 1. Mention the name of the central sy collected by	b. 60 c 100 sius thermometer starts from						

GEM / Science / Primary 6





Worksheets & Exams

6 Glas Gevernance Doids Directorse
(Guide Answers P. 4
A) Complete the following sentences:
1. Weight is measured by using and its measuring unit is
 is used to measure the temperature of different liquids, whileis used to measure the temperature of the human body.
3. The number of spinal nerves is, while the number of cranial nerves is
4. The human locomotory system consists of two systems which the system system.
B) What happens when?
1. Adding yeast to dough on making bread.
 Putting a lighting magnesium ribbon in a cylinder filled with nitrogen gas then addir some drops of water to the produced substance.
A) Choose the correct answer:
1. Oxygen gas is prepared in the laboratory from decomposition of hydrogen peroxide the presence of
(carbon dioxide – manganese dioxide – iron oxid
2. The indicator that helps us to express the hotness or coldness of the body is
(mass – weight – temperatur
3. The joints that allow movement in one direction is
(slightly – immovable – freel
4. Respiration and combustion processes consumegas.
(oxygen – nitrogen – chlorin
5. The fastest metal in conducting heat is (copper – iron – aluminur
6. The part that is responsible for keeping the balance of the body is
(cerebrum – cerebellum – medulla oblongat
B) Give I remain for each of the following:
1. In the medical thermometer there is a constriction above the mercury bulb.



GEM / Science / Primary 6



A) Correct the underlined words:	
1. Medulla oblongata controls the voluntary movements = walking	. (,
2. Maximum temperature in Celsius thermometer represents freezing	g water.
	(
3. Oxy-acetylene flame is used in cooking food.	(
 The axon of the neuron is covered with ■ gelatinous layer. 	(
5. Iron is used in the manufacture of the handles of the electric iron.	(
6. Ozone gas consists of four oxygen atoms.	(
A body whose The Earth Surface is 30 kg, calcula	te:
1. Its mass on the surface of the moon	M774414M17411M1774M177M171M17F444 #
2. Its weight on the surface of the earth	·····
3. Its weight on the surface of the moon	
A) Write the scientific term for each of the following:	
1. Gas that is used in the manufacture of stainless steel.	(
2. Materials that don't let heat pass through.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3. The chemical substance that results from the combination between	en
oxygen and nitrogen during lighting.	(
4. Ligaments that tie muscles to bones.	(
5. The automatic response of the body to different stimuli.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6. The part of the brain that is responsible for regulating heartbeats	. (
) Look at the following figure, then answer:	
1. Substance number (1) is	
2. Liquid number (2) is	37
- Carbon dioxide gas is collected by upward	
displacement of air. Why?	
17111-17111-11111-11111-1111-1111-1111-1111-1111	
 Among the properties of the produced gas is 	
making theturbid.	

GEM / Science / Primary #





9,

Worksheets & Exams

	84+44+44+48+48+19************************************
1. Shoulder joint – femur joint – wrist joint – elbow joint.	
) Underline the unsuitable word in the following and men	tion the Section
(wool -	- wood plastic -
4. Among the good conductors of heat is	
(100 gm – 150 gn	n – 500 gm – 100
3. The mass of a half-liter of distilled water equals	
(femur – skull	– sternum – hun
2. The bone that connects the ribs from front is	
(nitrogen – hydrogen – ac	etylene – water v
1. The gas that is mixed with oxygen for cutting and welding metals	is
() Choose the correct answer form between brackets:	
2. The ozone layer	p.g. n. p. n. p.g. p. n. p.p.q. n. n. p.p.q. n. n.d.p. n.d. n.d. h.b.d. ii h.b.h.ii d.h.b.
1. Celsius thermometer	
) What is the importance of the following:	
4. The speed automatic response of the body to external stimuli.	(
3. Strong bands that connect the muscles to the bones.	(
2. The building unit of the nervous system.	(
1. The amount of matter in au object.	(



GEM / Science / Primary 6



GEM / Science / Primary 6





 The scale of the Celsius thermometer starts from0 °C and ends at0 ° maintain the balance of body during movement, while the centers of thinki and memory lie in the The backbone in the human consists of vertebrae with between them to prevent their friction during movement. 	A) Complete the following:	llowing:	
 maintain the balance of body during movement, while the centers of thinking and memory lie in the		_	from0 °C and ends at0 °
3. The backbone in the human consists ofvertebrae withbetween them to prevent their friction during movement.	1. The scale of the Celsius thermometer starts from	ntain the balance of body du	
	2 maintain the balance of body during movement, while the centers of thinki		
4. Oxygen combines with lighted magnesium to form, which is	maintain the balance of body during movement, while the centers of thinking and memory lie in the	es with lighted magnesium	to form which is
	 maintain the balance of body during movement, while the centers of thinking and memory lie in the	are voluntary	muscles.
5 and are voluntary muscles.	 maintain the balance of body during movement, while the centers of thinking and memory lie in the		
	 maintain the balance of body during movement, while the centers of thinking and memory lie in the		ugh the solution of concentrated sodium a
Give reasons for:	 maintain the balance of body during movement, while the centers of thinking and memory lie in the		
	 maintain the balance of body during movement, while the centers of thinking and memory lie in the		
3) Give reasons for: 1. When preparing nitrogen gas air passes through the solution of concentrated sodium of the solution of concentrated sodium of the solution of concentrated sodium of the solution of the solution of concentrated sodium of the solution of concentrated sodium of the solution of the	 maintain the balance of body during movement, while the centers of thinki and memory lie in the	he medulla oblongata caus	es death.
3) Give reasons for: 1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide.	 maintain the balance of body during movement, while the centers of thinki and memory lie in the	PPslvskriv-vvssksrrvvkssd-ivrrssrvskkvrsmassmannssangpansmasgelddasgegggsvasaai	**************************************
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death.	 maintain the balance of body during movement, while the centers of thinki and memory lie in the	>+alvabris-esaabarreshaad-isrraarsabbsramaaammmaaaagpaammag¶∰фημφης paanaai +sab+b>>bElbφ+>bEF>bb>bdaisφ+vab+bb+Bb>d+r+d++d+r+dEar+arFaa++sbedddEbad€avva	
1. When preparing nitrogen gas air passes through the solution of concentrated sodium potassium hydroxide. 2. The damage of the medulla oblongata causes death. Choose the correct answer from between brackets:	 maintain the balance of body during movement, while the centers of thinki and memory lie in the	ect answer from betwee	en brackets:
1. When preparing nitrogen gas air passes through the solution of concentrated sodium potassium hydroxide. 2. The damage of the medulla oblongata causes death. Choose the correct answer from between brackets:	 maintain the balance of body during movement, while the centers of thinking and memory lie in the	ect answer from between the second se	en brackets: (gm – kg – newton – to
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3) Choose the correct answer from between brackets: 1. The measuring unit of weight is	 maintain the balance of body during movement, while the centers of thinki and memory lie in the	ect answer from between the first of weight is	en brackets: (gm – kg – newton – to aluminum – copper – iron – stee
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	 maintain the balance of body during movement, while the centers of thinking and memory lie in the	ect answer from between the first of weight is	en brackets: (gm – kg – newton – to dluminum – copper – iron – stee
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	 maintain the balance of body during movement, while the centers of thinking and memory lie in the	ect answer from between the fweight is someting heat is someting the description on the gases that have a very sometime that have a very sometime.	en brackets: (gm – kg – newton – to (aluminum – copper – Iron – steel ry pungent smell. onia – Oxygen – Nitrogen – Carbon dioxid
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	2. maintain the balance of body during movement, while the centers of thinking and memory lie in the	ct answer from between the fweight is	en brackets: (gm – kg – newton – to (aluminum – copper – Iron – stee ry pungent smell. onia – Oxygen – Nitrogen – Carbon dioxid
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	 maintain the balance of body during movement, while the centers of thinking and memory lie in the	ect answer from between the first of weight is the conducting heat is the company of the gases that have a very damage the nervous system (addiction) and conductions are conducted to the conductions of the gases that have a very damage the nervous system (addiction).	en brackets: (gm – kg – newton – to (aluminum – copper – iron – stee ry pungent smell. onia – Oxygen – Nitrogen – Carbon dioxid m except tion – noise – stimulants – physical exercis
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	2. maintain the balance of body during movement, while the centers of thinks and memory lie in the	ect answer from between the feat is a conducting heat is a common the gases that have a very damage the nervous system (addictortance of each of the feat and contains and con	en brackets: (gm - kg - newton - to (aluminum - copper - Iron - steel ry pungent smell. onia - Oxygen - Nitrogen - Carbon dioxid n except tion - noise - stimulants - physical exercis
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	2. maintain the balance of body during movement, while the centers of thinking and memory lie in the model of the balance of body during movement, while the centers of thinking and memory lie in the model of the human consists of movement. 4. Oxygen combines with lighted magnesium to form model of the substance. 5. and mare voluntary muscles. 8) Give reasons for: 1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medullal oblongata causes death. 3) Choose the correct answer from between brackets: 1. The measuring unit of weight is model of the fastest metal in conducting heat is m	ect answer from betweent of weight is	en brackets: (gm - kg - newton - to (aluminum - copper - iron - steel ry pungent smell. onia - Oxygen - Nitrogen - Carbon dioxid m except tion - noise - stimulants - physical exercis oilowing?
1. When preparing nitrogen gas air passes through the solution of concentrated sodium of potassium hydroxide. 2. The damage of the medulla oblongata causes death. 3. Choose the correct answer from between brackets: 1. The measuring unit of weight is	2. maintain the balance of body during movement, while the centers of thinking and memory lie in the	ect answer from between the formal is an angle of each of the formal decided and the formal	en brackets: (gm - kg - newton - to (aluminum - copper - Iron - steel ry pungent smell. onia - Oxygen - Nitrogen - Carbon dioxid n except tion - noise - stimulants - physical exercis ollowing?
substance.	 maintain the balance of body during movement, while the centers of the and memory lie in the	nitrogen gas air passes thro	
A Character and the control of the lateral control of the control	2 maintain the balance of body during movement, while the centers of thinki and memory lie in the		
	2 maintain the balance of body during movement, while the centers of thinki		vertebrae with betwe
3. The backbone in the human consists ofvertebrae withbetween them to prevent their friction during movement.		_	ing movement, white the centers of thinki
3. The backbone in the human consists ofvertebrae with between them to prevent their friction during movement.	1. The scale of the Celsius thermometer starts from 0°C and ends at 0°		
 maintain the balance of body during movement, while the centers of thinking and memory lie in the	if complete the following:	_	from 0 °C and ends at 0 °
 maintain the balance of body during movement, while the centers of thinking and memory lie in the	A) Complete the following:	llowing:	
	A) Complete the fo		Celsius thermometer starts ntain the balance of body du in the the human consists of their friction during movem es with lighted magnesium are voluntary



4 Tata - involved and an analysis	a to different ationali	(
1. It is an involuntary response		adiation that
It is the layer that protects comes from the sun.	the earth from the namual	(
3. The materials that don't let	heat flow through.	(,
4. The amount of matter in an	object.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
B) Complete the following t	able:	
Points of comparison	Oxygen gas	Carbon dioxide ga
Its percentage in air		4=====================================
The solubility in water	L L +	***************************************
C) What happens if?		
1. You shake the medical ther	mometer before using it.	
	he stimulating substances like	-#+ - - - - - - - - - - - -
A) Look at the opposite figure represents:	ire, then answer the que	-#+ - - - - - - - - - - - -
A) Look at the opposite figs	ire, then answer the que	-#+ - - - - - - - - - - - -
A) Look at the opposite figure represents:	are, then answer the que	-#+ - - - - - - - - - - - -
A) Look at the opposite figure 1. The figure represents: 2. Label the figure:	are, then answer the que	-#+ - - - - - - - - - - - -
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to	are, then answer the que	-#+ - - - - - - - - - - - -
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Number 3 refers to	on earth is E kg, calcul	stions: ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to	on earth is kg, calculation find its mass on the mass	stions: ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Weight IIII the moon, the	on earth is kg, calculation find its mass on the m	ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Weight up the moon, the Weight on earth =	on earth is kg, calculation find its mass on the mass	ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Weight in the moon, the Weight on earth = Weight on the moon =	on earth is kg, calculation find its mass on the m	ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Sif the mass of an object weight in the moon, the weight on earth = Weight on the moon = Moss on the moon = C) Correct the underlined was 1. Water is used in making the	on earth is kg, calculation find its mass on the movement.	ate its weight on ear
A) Look at the opposite figure 1. The figure represents: 2. Label the figure: Number 1 refers to Number 2 refers to Number 3 refers to Number 3 refers to Weight up the moon, the Weight on earth = Weight on the moon = Moss on the moon = C) Correct the underlined weight with the moon =	on earth is kg, calculation find its mass on the movements.	ate its weight on ear

GEM / Science / Primory ...





9,

Complete the following sentences:	(Guide Answe
The number of spinal nerves is and the number of cr	
is used in measuring the temperature of the human is used in measuring the temperature of liquids.	i body wileleds
Oxygen is prepared from in the presence of	
Mention the function of the following:	
. Cerebellum	
2. Plastic or wood handles of cooking pots	
Ozona lauar	The state of the s
3. Ozone layer	
l. Catalyst	
Write the scientific term for each of the following sent	ences:
dioxide is absorbed from air to produce food and oxygen.	(
2. The amount of material (matter) in an object.	(
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with	((a fatty
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath.	(a fatty
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with	(a fatty
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dougle making bread.	(a fatty
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dougle making bread. Give reasons for:	(
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dougle making bread. Give reasons for:	a fatty n on (
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dough making bread. Give reasons for: The weight of anybody differs according to the planet it exists	a fatty n on (
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dougl making bread. Give reasons for: The weight of anybody differs according to the planet it exists	(
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dough making bread. Sive reasons for: The weight of anybody differs according to the planet it exists. Nitrogen is used in filling car tires.	(
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dough making bread. Sive reasons for: The weight of anybody differs according to the planet it exists. Nitrogen is used in filling car tires.	a fatty on.
dioxide is absorbed from air to produce food and oxygen. The amount of material (matter) in an object. A cylindrical axis connected to the cell body and covered with layer called myelin sheath. The process that is performed by adding yeast fungus to dough making bread. Give reasons for: The weight of anybody differs according to the planet it exists. Nitrogen is used in filling car tires.	a fatty on.



9,

	-			ing:				
	1. 7	The grey matter in the spinal cord app	pears in the	shape of le	tter		•	
	C	b. F		c. A		d. K		
	2. 1	The fastest metal in heat conduction is	5					
		iron b. aluminum	1	c. copper		d. me	agnesiu	m
	3. 1	Newton is almost equal to the weight	of an obje	ct whose IIII	us is	red received received are	gram	15.
	C	a. 10 b, 100		c. 1000		d. 10	000	
	4. 7	The liquid used in sterilizing the medic	al thermo	meter is				
	(b. ethyl alco	phol	c. water		d. oil		
B)	Pro	blem:						
-	- If t	he mass of an object on earth is	s 60 kg, t	hen calcula	ite:			
	a. I	its weight on the surface of the earth.						
		**************************************	*************************	***************************************	еннининининини	111+41>111+411-111741	шшшынышы	
	b. 1	ts weight on the surface of the moon						
	*1	ts weight on the surface of the moon	•		P+'P#}^##+'##+'##+ #P}-4PP		PP14PP1981*P14PP1149*	-111
A	c. 1	#4[5544)pr4[141] ->		######################################	P+*P#P*##+*##P*P#+ #PP+ PP		FF1*FF1481*F14FF1144*	11811
A	c. 1	ts mass on the surface of the moon.	ong one:		P+'P#P*##+'##P*P#+ #PP+ PP		FF1*FF19111*F14FF1149*	
A	c. 1	its mass on the surface of the moon. It (/) or (X) and correct the wr	ong one:	e.			(F11114
A	c. 1) Pt 1. 1 2. 1	its mass on the surface of the moon. It (/) or (/) and correct the wr The mass of an object is measured by	ong one: spring scal	e.				
	c. 1 1. 1 2. 1	its mass on the surface of the moon. It (√) or (X) and correct the wr The mass of an object is measured by The spinal cord is responsible for refle	ong one: spring scal x action in rinks.	e.				
	c. 1 1. 1 2. 1 3. (its mass on the surface of the moon. It (/) or (/) and correct the wr The mass of an object is measured by The spinal cord is responsible for refle Carbon dioxide is used to make soft di	ong one: spring scal ex action in rinks. hot body.	e. human body			((F11 14
	c. 1 1. 1 2. 1 3. (Its mass on the surface of the moon. It (/) or (/) and correct the wr The mass of an object is measured by The spinal cord is responsible for refle Carbon dioxide is used to make soft di The heat transfers from cold body to	ong one: spring scal x action in rinks. hot body.	e. human body				FILLS
	c. 1 1. 1 2. 1 3. (4. 1	its mass on the surface of the moon. It (/) or (/) and correct the write mass of an object is measured by the spinal cord is responsible for reflectarbon dioxide is used to make soft diffice heat transfers from cold body to breet the underlined words in the elbow joint is one of the immovable.	ong one: spring scal x action in rinks. hot body. he follow ble joints.	e. human body ing staten	ents:			F11114
	c. 1 1. 1 2. 1 3. (4. 1 2. 1	Its mass on the surface of the moon. It (/) or (/) and correct the write mass of an object is measured by The spinal cord is responsible for reflectarbon dioxide is used to make soft diffice heat transfers from cold body to breet the underlined words in the elbow joint is one of the immovable mercury bulb prevents mercury from the mercury from the mercury from the mercury bulb prevents mercury from the mercury from the mercury from the mercury bulb prevents mercury from the mercury from the mercury bulb prevents mercury from the mercury from the mercury bulb prevents mercury from the mercury from the mercury bulb prevents mercury from the mercury from the mercury bulb prevents mercury from the mercury bulb prevents mercury from the mercury bulb prevents mercury from the mercury from the	ong one: spring scal x action in rinks. hot body. he follow ble joints.	e. human body ing staten	ents:			
	c. 1 1. 1 2. 1 3. (4. 1 2. 1	its mass on the surface of the moon. It (/) or (/) and correct the write mass of an object is measured by the spinal cord is responsible for reflectarbon dioxide is used to make soft diffice heat transfers from cold body to breet the underlined words in the elbow joint is one of the immovable.	spring scalex action in rinks. hot body. he followole joints. rom going	e. human body ing statem back to the	ents:	(

GEM / Science / Primary

93



9,

_	A
4	
- 6	1.00

(Guide Answers P. 41)

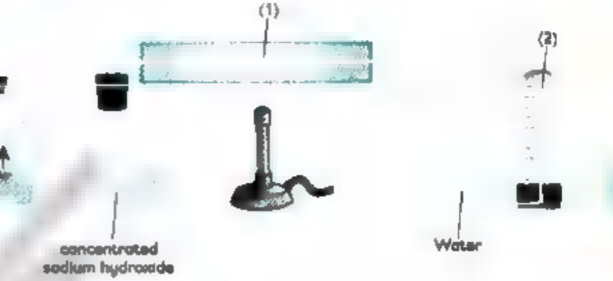
1	A) (Comp	lete t	he f	ol	lowing:
---	------	------	--------	------	----	---------

- 1. _____conducts heat faster than aluminum and iron.
- 2. The gravitational force for a balloon ______ when the distance between the balloon and the center of the Earth decreases.
- 3. are found between the vertebrae of the backbone.
- 4. _____gas is used in refrigeration, while _____ flame is used in welding metals.
- 5. We use _____to sterilize the clinical thermometer before using it.

B) Look in the opposite figure then answer:

- Write what each label represents:
 - (b)gas.

2. Why is atmospheric air passed over label no. (1)?



3. What happens when a lighted magnesium ribbon is placed in a cylinder filled with the produced gas, then some water drops are added to the produced substance?

2 A) Write the scientific term for each of the following:

- The gas that raises the temperature of Earth when its percentage
 increases in air.
- 3. The degree of hotness or coldness of a body.
- 4. The bone which connects the first 10 pairs of ribs interiorly.

B) Give **EXECUTE** for each of the following:

- 1. Medulla oblongata helps in breathing.
- Although smoke and dust erre considered air pollutants, they have an important role in air.



GEM / Science / Primary 6



هَذَا العمل حصرى على موقع ظكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى المنايد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Gem



الصف السادس الابتدائي

GEM / Science / Primary





11 Climatia - Climatia Februaritanol Dinesterale - Seigna

Guide Answers P. 41)

				(Guide Answ	/ers r. 4 ()
A) Choose the correct	unamer in each of the	following:		
	1. The gas which is used	in making dry ice is	gas.		
	a. carbon dioxide	b. oxygen	c. nitrogen		
	2. When a balloon rises	upward from Earth surfa	ce, the weight of the per	son	*********** *
	a. increases	b. decreases	c. doesn't change		
	3. Among the freely mo	vable joints is			
	a. knee	b. elbow	c. shoulder		
	4. Magnesium ribbon ke	eps burning inside # cylin	der full of oxygen gas fo	rming	derderteldikrapide #
	a. white substance	b. black substance	c. (a) & (b)		
	5. keeps the l	oody balance during mot	ion.		
	a. Cerebellum	b Cerebrum	c. Medulla oblongata		/ -
	6. The main source of ni	trogen is		14	0 77
	water	b. a ir	c. ozone		A THE
ı	Look at the opposite	e figure, then		1	0 11 (3)
	1. Figure (a) is	thermometer.			
	Figure (b) is	thermometer.			•
	2. Label the figure by us				(%)
	(Constriction/ thick gl	lass tube/ capillary glass	tube/ mercury bulb)		10
	(1)	. (2)		7	
	(3)	. (4)	0-200-*bd4b-1bb0-b0-*%2AM4*-d-4d	(2)	
۸) Write the scientific t	orm for each of the f	nilovvinos:		
	y write the scientific t	erm for each or the n	ollowing.	Fig.(o)	Fig.(b)
	 The gas that exists in t 	he atmosphere and prote	cts the Earth from harmfu	l radiation	\$
	coming from the sun.			()
	2. The instrument that is	s used to measure the we	eight of an object.	()
	3. The system which inc	ludes the brain and the s	pinal cord.	()
	4. The form of energy th	nat transfers from an obje	ect to another if they diff	er in	
	temperature.			()
	5. The gas that combine	s with oxygen to produc	e a flame whose tempera	iture	
	is sufficient to melt m			()
	6. The degree of hotnes			()
-	21 110 00g. 00 01 1001103			1	

96

9,

GEM / Science / Primory 6



1. Medulla oblongata controls the voluntary movemen	nts. (
2. Carbon dioxide gas is used in filling car tires.	(
3. Oxygen molecule consists of three oxygen atoms.	(
4. Aluminum conducts heat.	(
5. Carbon dioxide gas reacts with clear limewater form	ming a white precipitate of
calcium carbonate which is insoluble in water.	(
б. Kilogram is equal to the mass of one paper clip.	(
mplete the following using the words between	en brackets:
1. Heat transfers from temperature of	bject to temperature
object.	(equal – high – low
2. The main idea to make a thermometer is the chair	nge of of the liquid by
changing	(volume – mass – temperature
3. During photosynthesis process, green plants use	gas and release
gas.	$(N_2 - O_2 - CO_2)$
4. Among the measuring devices of mass is	scale, while the measuring unit o
weight is	(spring scale – Newton – digital
5. During the preparation of oxygen gas, hydrogen per	roxide decomposes into
and	(water - air - oxygen
6is from the immovable joints, while	is an involuntary muscle.
	(Heart Elbow Skull

(A)	(B)_
1. Tendons	a. is rapid combination between element and O2
2. Oxidation	b. is used in making insulating glass windows.
3. Joints	c. prevent friction between vertebrae.
4. Air	d. are long strips that join muscles to bones.
5. Cartilages	e. is a slow combination between O2 and an element.
6. Combustion	f. we the positions at which bones meet.

GEM / Science / Primary ...





12) Beheira - Rasheed Administration - Science Supervision

(Guide Answers P. 42)

- 1	Comp			-	_		
	and the second second			4-11-			
	I Omn	BTB	THE	roun		CONT	anca.
	CUILIDI				49 ILIU	35111	

. Mass is measured by using	while weight is measured by using
-----------------------------	-----------------------------------

- 3. The number of spinal nerves is _____ pairs, while the number of cranial nerves is _____ pairs.
- 4. Heat transfers from an object of temperature to an object of temperature.

B) If a mass of me object on the earth's surface is 60 kg, then calculate:

- 1. Its weight on the earth's surface
- 2. Its weight on the moon's surface
- 3. Its mass on the moon's surface

2 A) Write the scientific terms:

- 1. The building unit of the nervous system.
- 2. The bony box in which the brain is located.
- 3. The gas that consists of three atoms of oxygen.
- 4. The structures that fix muscles to bones.

B) Look at the opposite figure and answer the questions:

- 1. Label the figure:
 - (b)
 - (c)
- 2. Mention two uses of the produced gas

(2)

(......

3 A) Give ■ reason for:

- 1. Nitrogen is used in filling the car tires.
- Making handles of cooking pots: from plastic and wood.
- 3. Objects fall downward to the earth.

GEM / Science / Primary 5

98

cigina 2 3

4.	In the medical	thermometer,	there is a	constriction of	above the	mercury	bulb.

B) Choose the correct answer:

- 1. The gravitational force that affects on an apple whose man is $200 \text{ g} = \frac{1}{2000}$ Newton (2-200-2000)

(1:100 - 0:100 - 35:42)

A) What happens in the following cases ...?

- 1. Over intake of stimulating substances such as coffee.
- 2. You suddenly touch a hot surface.

B) Correct the underlined word:

- 1. From the freely movable joints is knee.
- 2. Medulla oblangata is responsible for reflex action.
- 3. Mercury is a bad conductor of heat.
- 4. Respiration and combustion processes consume CO_2 .

تفوقك في أي مذكرة عليها العلامة دي والتالية العلامة عليها العلامة على العلامة

GEM / Science / Primary 5







A) Complete the following:	(Guide Answers P.
1. Mass is measured byscale, while weight is measured by	scole
2. The number of cranial nerves is pairs and the number	
pairs.	or or spiriter florites
3. The scale of the medical thermometer starts from°C and	ends at
B) Look at the opposite figure, then answer the following:	Cari
1. The matter (1) is, while the liquid (2) is	dlox
2. Carbon dioxide gas is collected by	
because it is	
3. Mention one use of carbon dioxide	m m
gas	
A) Correct the underlined words in each of the following:	
1. Shoulder joint is an immovable joint.	(
2. Heat transfers from cold object to hot object.	(
3. The liquid that is used in the medical thermometer is water.	(
4. Exposing a body to sunlight provides the body with vitamin (A).	(
B) If an object's now on the Earth = Kg. Calculate:	
1. Its mass on the moon	
2. Its weight on the Earth	
C) What happens when?	
 Leaving iron nails in moist air for ■ long time . 	
A) Write the scientific term for each statement of the following	ıg:
1. The materials that don't let heat flow through.	(
2. The base structure unit of the nervous system.	(
3. The gas used in the manufacture of ammonia to produce fertilizers.	. (
4. The layer in the atmosphere that protects the Earth from harmful	
radiation coming from the sun.	(



	spiration, its percentage remains stable in th
Choose the correct for each o	of the following:
1 fix muscles on bones.	(Joints – Tendons – Muscle fibers
2 controls reflex actions.	(Spinal cord - Cerebellum - Cerebrum
3. The mass of half liter of water equals	grams. (5 – 50 – 500
4. The fastest metal in conducting heat is	(aluminum – copper – iror
State the function (importance) for e	each of the following:
1. The skull	

GEM / Science / Primary *





Com	nplete the following	g statements:		
1.	conducts h	eat faster than aluminur	n.	
2.	Oxygen gas represent	ts96 of the vo	olume of the atmosph	nere and its symbo
3.	The main control central called	ter in human body is	and it is loca	ted inside a bony
4.	The medical thermore degree is divided into	neter scale starts from parts.	• C to	°C and ev
5.	During lightening formed.	gas reacts with	n gas and	Nitrogen oxides
6.		pairs of ribs.	vertebrae,	while the number
A) W	hat would happen	in the following cas	ses?	
		from the center of the e		mass and weight
	Yeast is added to dou	gh on making bread.	₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2.	Yeast is added to dou	gh on making bread.	₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C	Yeast is added to dou	gh on making bread.		0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C	Yeast is added to dou hoose the correct a	gh on making bread. nswer:		0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water	gh on making bread. Inswer: In the manufacture of b. ammonia	c. bread	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water	gh on making bread. nswer:	c. bread	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C 1.	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water The organ which is re	gh on making bread. Inswer: In the manufacture of b. ammonia sponsible for the reflex of b. cerebellum	c. bread	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C 1.	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water The organ which is re a. the brain	gh on making bread. Inswer: In the manufacture of b. ammonia sponsible for the reflex of b. cerebellum	c. bread	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C 1. 2.	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water The organ which is re a. the brain Dry ice is the solid	gh on making bread. In swer: In the manufacture of b. ammonia Ispansible for the reflex of b. cerebellum Joseph J	c. bread c. spinal cord	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C 1. 2.	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water The organ which is re a. the brain Dry ice is the solid a. carbon dioxide	gh on making bread. In swer: In the manufacture of b. ammonia Ispansible for the reflex of b. cerebellum Joseph J	c. bread c. spinal cord	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. 1. 2. 3.	Yeast is added to doubtoose the correct at Nitrogen gas is used it at a soda water. The organ which is reat the brain. Dry ice is the solid	gh on making bread. Inswer: In the manufacture of b. ammonia Ispansible for the reflex of b. cerebellum gas. b. oxygen de of b. stainless steel	c. bread oction is	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2. B) C 1. 2. 3.	Yeast is added to doubtoose the correct at Nitrogen gas is used it at a soda water. The organ which is reat the brain. Dry ice is the solid at a carbon dioxide. Cooking pots are made a aluminum.	gh on making bread. Inswer: In the manufacture of b. ammonia Isponsible for the reflex of b. cerebellum gas. b. oxygen de of b. stainless steel term:	c. bread oction is	
2. B) C 1. 2. 3. 4. A) V	Yeast is added to dou hoose the correct a Nitrogen gas is used i a. soda water The organ which is re a. the brain Dry ice is the solid a. carbon dioxide Cooking pots are made a. aluminum Vrite the scientific to The device that is use	gh on making bread. Inswer: In the manufacture of b. ammonia Ispansible for the reflex of b. cerebellum gas. b. oxygen de of b. stainless steel	c. bread action is	0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



	rite the used la
The weight of this object on the Earth's surface.	
2. Its weight un the moon's surface.	
C) Give a reaso n:	
1. During preparation of nitrogen gas in laboratory we let the air pass	over the hot copp
2. Heart muscle is from the involuntary muscles.	+g p-\$-q-=0
A) Correct the underlined words:	r-e pares or r rod re v) bo : [rod
1. Wood is from the good conductors of heat.	(
2. Green plants consume oxygen gas during photosynthesis process.	(
3. The main idea to make a thermometer is changing the <u>mass</u> of the lie according to the temperature.	quid
4. Tendons are the sites where bones meet.	(
3) Mention one function of:	
1. Bones of the upper limbs	
2. The medulla oblongata.	
2) Look at the opposite figure and answer:	M444411+1144114411411111111111111111111
- The opposite figure represents the preparation of fouces gas.	
Number (1) is	W. W.
Number (2) is	(2)

GEM / Science / Primary 6





9,

A) Complete the follow	ving statements:		
1. The is us	ed in measuring the tem	perature of liquids wherea	s the
is used in measuring t	he temperoture of the h	uman body.	
2. Water consists of the	union of one atom of	with two	atom:
3. The human skeletal s	ystem consists of	and	
4. Mass is measured by u	sing and the n	neasurement unit of the we	eight is
B) Correct the following	ng statements:		
1. The skull joints are fro	om <mark>slightly movable join</mark>	ts.	
2. When the mass of a	n object on Earth surfac	ce equals 6 kilograms, the	en its weigh
moon's surface is 60 f	Newtown.		
3. Aluminum conducts h	eat faster than copper a	nd iron.	
4. The atmosphere prote	ects the earth by absorbi	ing the gases coming from	outer space
A) Choose the correct			
	ng bad conductors of hea		
a. Iron and aluminum	45.4	b. Copper and glass	
c. Glass and wood	avened situates and in a	d. Aluminum and coppe	er er
2. The scientist who disc	overed nitrogen gas is co		
a. Andres Celsius		b. Joseph Pristhy	
c. Danial Rutherford	inametha companyo of a	d. Antoine Lavoisier	
_	rom the components of c	central nervous system exce	100
a. spinal nerves		b. two cerebral hemisp	neres
c. spinal cord	naccos thusuah alaan lim	d. medulla oblongata	es eles formes
of	posses unrough clear time	ewater, it turns turbid due	to the forme
a. calcium carbonate		b. calcium oxide	
c. calcium hydroxide		d. calcium sulphats	
	of the weight is	•	
5. The measuring device	_	c. the spring balance	d digital sec
	b. two arm scale	c. the spring balance	d. digital sca



	+0.44 + 0.12 1 + 0.4 2 down part 2 mar 2 pyro 1/2 1/2 pyro 1/2 1 pyro 1/2 2 p
2. The percentage of carbon dioxide gas in the atmospheric a	oir.
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	***************************************
A) Write the scientific term for the following statements:	
1. The amount of matter that the body contains.	(
2. The spontaneous response of the body to different stimuli.	(
3. The gas that is prepared from hydrogen peroxide.	(
4. Type of muscles that act spontaneously and cannot be controlled.	(
It is the degree of hotness or coldness of ■ body.	(
6. A flame used in cutting and welding metals.	(
3) Look at the following figure, then answer	
the questions:	
1. This figure indicates the structure of)
2. Label the points on the figure:	
о	
C	(0) (c)
A) Give reasons:	
 The handles of cooking pots are made of wood or plastic while the co of aluminum. 	oking pots are i
2. During preparation of nitrogen gas in laboratory, air is passed in p	otassium hydr
solution and over a hot copper.	100
The weight of the body differs according to the planet where the body	
) Mention one function:	(4 m m h hàid dà mad à maa a pu n p à a a p a p a p a p a p a p a p a p a
1. The constriction above the blub in the medical thermometer.	
	nd. b b d d d m d b b d d d m l b b d d m m n b b d d m a n b b a m a z g pa q +
2. The two cerebral hemispheres.	





9,

هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

				(Guide Answers P. 4
A) Com	plete the followin	ıg:		
1. The	weight measuring u	nit is, who	ere the man med	suring unit is
2. Acc	ording to heat condu	ction the materials =	divided into	and
	gas is used in	composing gunpowe	der, while	gas is used in weldir
		erebral hemispheres	s, and .	
	kbone consists of			sists ofpairs
Men	ion the importan	ce of:		
1. Jol	nts:			
2. Ce	rebellum:		# # # # # # # # # # # # # # # # # # #	/4/++4/++4/+4/+4/+4/+4/+4/+4/+4/+4/+4/+4
A) Cor	ect the underline	d words:		
1. Mo	ss is the force that at	tracts the objects to	the earth.	(
2. Ce	sius thermometer is	used to measure the	temperature of h	uman body.
				(
3. Te	ndons are the locatio	n where the two bon	es meet each oth	er. (
4. Th	number of <u>cranial</u> n	erves are 31 pairs of	nerves.	(**************************************
E Milita	happens when	?		
1. Th	e ratio of CO ₂ gas inc	reases continuously i	in the atmospheri	ic air.
	nething gets very clo		19 papit graph is shire it mail in die de	and postable and the south of the survey of the south of the south of the south of the south
		rm for each of the		1 4004 4 DE E 44E E E E E E E E E E E E E E E
1. A	levice used to measur	re the temperature.		(
2. A	jas used to make stai	inless steel that does	n't rust.	(
3. Th	e skeleton that inclu	de skull, backbone an	nd rib cage.	(
4 Th	e building unit of the	nervous system.		(*** **** *** *** *** *** *** *** ***



(N2 - O2 - CO2)

(Elbow - Thigh - Knee)

GIVE TEASONS TOT.		
1. The atmosphere is very important for the	continuity of life on th	e earth's surface.
2. Damage of the medulla oblongata leads	to death.	pq.a.q.p.a.p.q.q.q.q.q.q.p.p.q.q.q.q.p.p.q.q.q.q
A) Choose the correct		
1. If the weight of a body is 20 newton on th	e earth's surface, then it	ts mass equals
		(200 kg – 20 kg – 2 kg
2. The number of cranial nerves equals	pairs of nerves.	(31 - 12 - 2)

B) If ob	iect's	= = ka	on Ear	th. cal	culate:

4.is from the freely movable joints.

3. Hydrogen peroxide is used in preparing gas.

- Its mass on the moon
- Its weight on the Earth
- Its weight on the moon

GEM / Science / Primary 6





A) C	(Guide Answers P. 43 omplete the following sentences:
	Mass is measured by using, while weight is measured by using
	thermometer is used in measuring water temperature and its scale starts from
	In photosynthesis process the plant absorbs
	gas is called azote which means lifeless.
	Among the examples of the freely movable joints is
6.	In the atmospheric air oxygen gas exists by ratio
B) If	the In the of an object on the earth's surface equals 15 kg, then calculate:
	Its mass on the moon's surface.
2.	Its weight on the earth's surface.
ALC	orrect the under line word:
	Oxygen gas does not burn and does not help in burning.
2.	The weight of an object is constant and does not change by changing the place.
3.	All materials are good conductors of heat.
4.	Plastic is used to make cooking pots.
5.	The vertebral column consists of 12 pairs of ribs.
6.	Copper is bad conductor of heat.
B) G	ive masun for each of the following:
1.	Nitrogen gas is used in filling car tires.
2.	We wear wool clothes in winter.
3.	The yeast is added to dough to make bread.
C) N	dention benefit only for the following:
1.	Bad conductors of heat.
2	Spinal cord.
3	. Oxygen gos.





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

A) Write the scientific term for	r each of the following:	
1. The force with which a body is	s attracted to the earth.	(
2. A gas is composed of three ato		()
3. The amount of matter in an ol		()
4. The material that let heat flov	w through.	()
5. The flame that # used in cutting	ng and welding metals.	()
6. The gas that is used in the ma	nufacture of ammonia gas.	***************************************
B) What happens in the follow	/ing =====?	
1. All the materials which man u	ise are good conductors of heat.	
2. Leaving a wet nail for several	days in humid oir.	
3. Sitting for a long period in from	nt of computer.	
C) Look at the opposite figure	, then answer the following:	
1. Mention its name.	**************************************	
2. Mention its uses.	,,,,	
3. Mention the name of the liquid	d which exists inside it.	F1F481F4F4F4F4F4F4F4F4F4F4F4F4F4F4F4F4F4
A) Choose the correct answer	from the following:	
1. The best metal in heat conduc	ction is (cop	per – atuminum – iron)
2. The gray matter in the spinal	cord appears in the shape of letter	
3. The measuring unit of weight		on – gram – kilogram)
	nufacture of	
	er turbid is . (oxygen – nitr	
	s in the presence of manganese diox	
	hydrogen – oxygen and water – hydr	
Choose from column (B) wh		
Choose nom column (b) wi	AN MARKET THE COLUMN (PA).	
the shixoib nodab — negative		
1. Joints	a- prevent the friction between	
2. Tendons	b- is responsible for regulating th	
3. Cerebellum	c- is responsible for regulating the	
A Cartilages	d- are long strips that fix bones	to muscles.

GEM / Science / Primary #

4. Cartilages

6. Cerebrum

5. Medulla oblongata





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

e- is building unit of nervous system.

g- keeps the balance of human body.

f- the location where bones meet in the body.

Suef - Est Suef Educational Discourse
(Guide Answers P. 44
mplete the following statements:
s the mine of the planet on which the body exists increases, the of the body acreases.
here is a constriction in thermometer.
litrogen gas is used in the manufacturing of that does not rust.
Centers of thinking and memory are located in
ntion one function for:
Celsius thermometer
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
se the correct answer:
One newton equals
Among the substances which are good conductors of heat is
(plastic – wood – aluminum
When exhaled air passes through clear limewater, it becomes turbid forming
substance.
(calcium carbonate – calcium hydroxide – calcium sulphate
If nitrogen gas is combined with a burning magnesium ribbon and water is added, the
gas evolves. (hydrogen – oxygen – ammonla
Hydrogen peroxide is used in the preparation of
(oxygen – carbon dioxide – nitrogen
Among the freely movable joints is
rrect the underlined words:
fron is among the fastest elements in conducting heat.
Among the materials that expand regularly is water.

110

9,



3.	Oxygen	represents	78% c	of air	components.
----	--------	------------	-------	--------	-------------

4. Vertebral column in made of 35 vertebras.

B) Give reasons for each of the following:

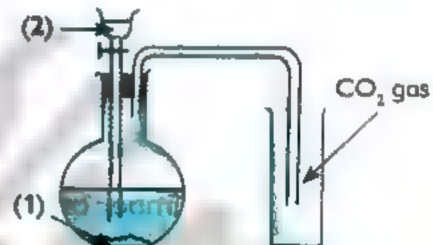
- 1. The weight of person in a flying balloon is less than its weight on Earth.
- 2. Wearing heavy woolen clothes in the winter.

4 A) Write the scientific term:

- 3. The building unit of the nervous system.
- 4. It consists of upper and lower limbs.

B) This apparatus represents the preparation of carbon dioxide gas in the laboratory, label the following:

- 1. Substance (1) refers to
- 2. Liquid (2) refers to



تفوقك في أي مذكرة عليها العلامة دي والطاقات

GEM / Science / Primary II





	(Guide Answers P. 44
Complete the following statements:	
1. The mass is measured in unit, while the weight unit.	is measured in
2. During photosynthesis process, the plant absorbsgos.	gas and produces
3. Carbon dioxide con be prepared by addingto	powder.
4. The water freezes at degree and boils at	degree.
5. The balance scale is used in measuring, while measuring	e the spring scale is used i
б. According to heat conductivity, materials are classified into materials.	materials an
A) Choose the correct answer.	
1. The fastest material in conducting heat is	
(iron – a	luminum – copper – plastic
2. Which of the following gases is not an atmospheric gas?	
	Carbon dioxide – Ammonio
3. The planet on which a body's weight is 6 times its weight on	
	- Mars – Jupiter – Mercury
4. The number of spiral nerves is pairs.	
	(32 - 24 - 12 - 3
B) Give reasons for:	
1. There is a constriction in the capillary tube of the medical the	ermometer.
2. Ozone layer is considered a protection layer for the Earth.	rmaga a sva a ra svafikina sva a riju sud r biduvd a rr likihidib - r b za u bikipijdibi d b ld a la bid u ba
A) Write the scientific term:	***************************************
1. The building unit of the nervous system.	(
2. The amount of matter in an object.	(
3. An organ in the central nervous system which is responsible for n	,
4. The indicator that helps us to express the degree of hotness or coldness	,
The Malation that helps are to depress and degree of mounces of cottain	cas or a bodg. (



B) Mention the importance fo	r each of tollowing:
------------------------------	----------------------

1. Rib cage.

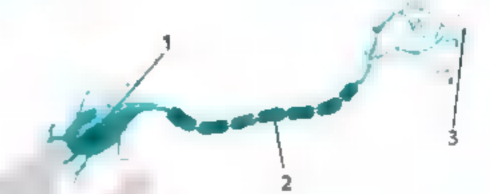
2. Two cerebral hemispheres.

4 A) Correct the underlined words.

- 1. The liquid used in thermometer is a alcohol.
- 2. There are 10 pairs of cranial nerves emerging from the brain.
- 3. Shoulder joint is from the slightly movable joints.
- 4. Salt is added to dough to make it porous and tasty.

B) Study the following figure and write the labels:

- 2.
- 3.
- 4. The figure represents



Science / Primary 6

113



	Science State of the State of t	20
Answers P.	(Guide	
	ete the following statements:	Com
wa nen pen suenná nava nha s+s 8+	ne mass is measured in unit and the weight is measured in it.	
	xygen gas is prepared from in presence of	2.
	ne human skeletal system consists of and	3.
	ne nerve cell consists of two principal parts and and	4.
n cartilag	ne number of vertebrae of the backbone in human body is with	5.
	ne rib cage consists ofpairs of ribs.	6.
tateme	(<) in front of the right statement and (X) in front of the false st	A) Pu
	correct the false ones:	
(ass is the force with which a body is attracted to the earth.	1.
ì	eat transfers from a cold object to a hot object.	
ì	itrogen is used in filling cars tires.	
ì	andles of cooking pots are made of copper.	
ì	oulder joint is an immovable joint.	
(oinal cord controls reflex actions.	
	hat happens in these cases?	B) '
	creasing the percentage of carbon dioxide in atmosphere.	
	dding water to the lighted magnesium ribbon in nitrogen gas.	2.
}	e the scientific term:	A) Wi
	he substances which don't allow heat to pass through.	1.
ha a jelddaidd ffeel I eb b beddell Bell I	kind of thermometer which is used to measure the temperature of liquids.	2.
41441111111141	he main center of control in the human body.	3.
	he flame which is used for cutting and welding metals.	4.
e / Primary		



- 1. The moon of the body on the moon.
- 2. The weight of the body on the moon's surface.





Complete the following:

- 1.
- 3. ·
- 4.

Give a running for each of the following:

- 1. We use carbon dioxide in fire extinguishing.
- 2. Damage of the medulla oblongata may lead to death.
- 3. The heart and lungs are surrounded by rib cage.

GTM / Science / Primory 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Gem



الصف السادس الابتدائي

	(Guide Answers P.
A) Write the scientific term for each of the following:	
1. A form of energy that transfers from an object of high tempera	ture to another object
low temperature.	(
2. The automatic response of the body to different stimuli.	(
The gas whose molecule consists of three oxygen atoms.	(,
4. Materials that don't allow heat to flow through.	(
It the mass of an object on the earth's surface equals 6 Kg, ti	hen find the following
1. The object's mass on the moon.	
2. The object's weight on the Earth.	
3. The object's weight on the moon.	***************************************
) Complete the following sentences:	·restierriverier tillet erivet ervertet inederineinnennennintlän
1. The basic structure unit of the nervous system is	.,
2is the degree of hotness or coldness of a body.	
3. We use material to detect the presence of carbon d	dioxide gas in laborator
4. To measure the temperature of liquids,thermo	ometer is used.
Give ■ reason for each of the following:	
1. Cooking pots are made of copper or aluminum.	
in doubling pots and made of copper or atalimitative	
Damage of medulla oblongata leads to death.	}{
2. Damage of medulla oblongata leads to death.	:s)
2. Damage of medulla oblongata leads to death.	is)
2. Damage of medulla oblongata leads to death. 3. Mercury is used in the manufacturing of thermometers (2 point)	is)

116

GEM / Science / Primary



B) What ha	ppens in the followin	g cases?
------------	-----------------------	----------

- 1. The percentage of CO₂ in air increases.
- 2. The front arm muscle contracts and the back arm muscle relaxes.
- 3. When you touch a plant with sharp thorns.

A) Choose the correct in the from between brackets:

1. The weight is measured by

(one arm scale -- two arm scale -- sensitive two arm scale -- spring scale)

- 2. The number of spinal nerves is (33 31 12 10)
- 3. ______is used to remove oxygen from air during the preparation of nitrogen gas.

 (Hot copper Sodium hydroxide solution Ammonia gas Water)
- 4. The scale of medical thermometer ranges from _____°C to _____°C.

$$((35 - 42) - (37 - 45) - (35 - 45) - (0 - 100))$$

B) Write the importance of each of the following:

- 1. Constriction in the medical thermometer.
- 2. Tendons.
- Nitrogen gas (only two).

GEM / Science / Primory 6





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Gem



الصف السادس الابتدائي

		(Guide Answers P. 45
A) Complete the following	g statements:	
1. Balance scale is used to m	whileis u	ised to measure a body's weight
2. The neuron consists of	and	
3. Copper is from conductors of heat.	conductors of heat, while	is from the ba
	espiration process in living organ	
B) What happens in the fo	ollowing cases?	
1. The absence of nitrogen i	from the atmosphere.	
2. Knee joints become freely	y movable joints.	P944
A) Compare between me	dical thermometer and Cel	sius thermometer:
Points of comparison	Made thermometer	Celsius thermometer
Points of comparison 1. Usage	Medical thermometer	Celsius thermometer
	Medical thermometer	Celsius thermometer
1. Usage	Medical thermometer	Celsius thermometer
1. Usage 2. Scale	Medical thermometer	Celsius thermometer
1. Usage 2. Scale 3. Constriction 4. Used liquid		Celsius thermometer
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each	of the following:	
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each	of the following: not change during the preparing	
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does	of the following: not change during the preparing	g of oxygen.
 Usage Scale Constriction Used liquid Give ■ reason for each Manganese dioxide does There are cartilages bety 	of the following: not change during the preparing	g of oxygen.
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does 2. There are cartilages between the composite figure shapes the composite figure of the compos	of the following: not change during the preparing ween the vertebrae of the backb	g of oxygen.
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does 2. There are cartilages bety	of the following: not change during the preparing ween the vertebrae of the backb	g of oxygen.
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does 2. There are cartilages between the composite figure shapes the composite figure of the compos	of the following: not change during the preparing ween the vertebrae of the backb	g of oxygen.
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does 2. There are cartilages betw A) The opposite figure sh Answer the following:	of the following: not change during the preparing ween the vertebrae of the backb	g of oxygen.
1. Usage 2. Scale 3. Constriction 4. Used liquid B) Give ■ reason for each 1. Manganese dioxide does 2. There are cartilages betw A) The opposite figure sh Answer the following: 1. Write the missing labels:	of the following: not change during the preparing ween the vertebrae of the backb	g of oxygen.

118



	B) Write the scientific term for each of the following	ements:
	1. The flame which is used in cutting and welding metals.	(
	2. The bony box that protects the brain.	()
	3. It is the device that is used to measure the temperature.	()
	4. Substance that is used to detect the presence of carbon dioxid	le in
	exhalation process.	()
4	A) If the weight of an object is 60 Newton on the earth's	surface, then calculate
	the following: (mentioning the used law)	
	1. Its mass on the earth's surface.	
	2. Its mass on the moon's surface.	4~~~~~~44~~~
	3. Its weight on the moon's surface.	
	B) Define each of the following: 1. Involuntary muscles.	
	2. Global warming.	**************************************
	C) Mention one importance of each of the following:	
	1. The atmosphere	
	2. Liquifled nitrogen	14 bes 1 bes 2
		h dipera nama diperanta di perpa para meneri di aman pera a mendi bibbidi a ribit ndi anno avad anno bena anti

Science / Primary





	(Guide Answers P.
A) Choose the correct management	
1. The number of cranial nerves ispairs of nerves.	(31 - 21 - 1)
2. Myelin sheath surrounds the	
(nerve cell axon — ce	erebellum – spinal co
3are what fix muscles to bones.	
(Tendons -	– Joints – Muscle fibr
4. Nitrogen is used to make which doesn't rust.	
(iron – stai	inless steel – alumini
Mention one function for each of the following:	
1. Nitrogen gas for all living organisms.	

2. The Celsius thermometer.	
4881481498141814181418141814181481481481481481481	#4 b+14 } x b b+x x+4 x x } 4 4 b+4 b bx 1 b +1 1 b4 1 } +1 1 m14+ b1 1004 4 d 100 11 b1 B
A) the scientific term:	
1. The system which is composed of the brain and the spinal cord.	(
2. The area at which two bones meet.	(
3. Materials that let heat flow through.	(
4. The device that is used to measure the mass of objects.	(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5. The gas whose molecule consists of three atoms of oxygen.	(
An object's mass = 12 kg cm Earth, calculate:	
1. Its weight on the Earth.	
148944444898414891449474144-14-9484444-14-914894491491-7-944-44-944-9-9-9-9-9-9-9-9-9-9-9-9-9-	
2. Its weight on the moon.	
A) Complete the following statements:	
1. An object's weight is measured in unit.	
2. Among the examples of bad conductors of heat are	and
3. The scale of the medical thermometer starts from a	
	/ Science / Primary



9,

B) Give		for each	of the	following:
---------	--	----------	--------	------------

- Oxygen is collected by displacing the water downwards in the flask during its preparation
 in the laboratory.
- Carbon dioxide is used in extinguishing fires.
- 3. Withdrawal of the hand quickly when it suddenly touches a hot surface.

A) Correct the underlined word(s):

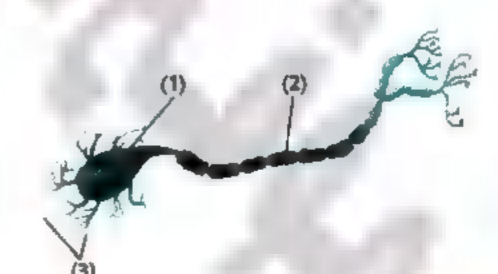
- 1. Plastic is a good conductor of heat.
- 2. The liquid which is used in the medical thermometer is water.
- 3. Oxygen gas doesn't burn and doesn't help in burning.
- 4. Knee joint is u freely movable joint.
- 5. One of the components the nerve cell is the presence of blood vessels.

B) What happens in the following cases?

- A nail wetted by water is exposed several days to humid air.
- 2. A man is exposed to noise continuously.

C) Observe the following figure of the nerve cell and write the labels:

- •
- 2.
- 3.



GEM / Science / Primary 6





		(Guide Ans	wers P. 4					
-) Complete the following:							
	1is measured in kilogram unit, while weight is measured in		uni					
	2 and are from the examples of good heat	conductor	rs.					
	3. In photosynthesis process the green plant uses gas,	gas and p	roduc					
	4. The human nervous system consists of two major systems which are	*********************	ar					
	5. Nitrogen gas is collected by downward displacement of							
	6. There is a constriction in the thermometer.							
16) If the mass of a body on the earth's surface is 6 kg. Calculate:	:						
	1. Its weight on the earth's surface.							
	2. Its weight on the moon's surface.	/#####################################	/4 2 2 24 4 7 4 2 24 4 7 4 4 4 4 4 4 4 4					
1) Put (/) or (X):							
	1. The measurement tool of weight is balance scale.	1	(
	2. The main source of nitrogen is the atmospheric air.	i	(
	3. The knee joint is from the freely (wide) movable joints.	1	(
	4. Oxygen gas represents 21% of the atmospheric air.	a	(
	5. Medical thermometer is used to measure the temperature of liquids.	70	(
E) Give a reason for each of the following:							
	1. CO ₂ is used to put out fires.							
	2. The infection of medulla oblongata leads to death.							
	3. Aluminum is used in the manufacturing of cooking pots.	14 2 2 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	'd Phiname bird brd afer					
-) Choose the correct answer:	rane mid d have hid have hid didd 3 hid 3 1	***************************************					
	1. The force with which the body is attracted to the earth is							
	_	weight -	volum					



2. The liquid that is used in making Celsius thermometer is					
	(water - alcohol - mercury)				
3. The molecule of nitrogen gas consists of	of nitrogen.				
	(one atom – two atoms – three atoms)				
4. The grey matter in the spinal cord appears in the s	shape of letter				
	(A-F-H)				
5is used in making the handles of the ele	ectric iron.				
	(Plastic – Iron – Aluminum)				
B) Mention one function for each of the follow	ing:				
1. Clear limewater.					
2. Cartilages.					
3. Manganese dioxide in preparing oxygen gas					
A) Write the scientific term:					
1. Materials which don't let heat to pass through.	()				
2. The device that is used to measure the temperature	re. ()				
3. The gas that is used in filling car tires.	()				
4. What fixes muscles to bones.	()				
The gas that is used in cutting and welding metals	()				
B) Look at the opposite figure, then answer:					
1. What is its name?	reconstantes •				
2. Label the figure.	E.C.				
a)	(0)				
b)					

GEM / Science / Primary 6





55	A	Laurence E. de		Discourse of
23	Aswan - I	Aswan Edi	ucational	Directorate

	(Guide Answers P. 47)
	(1) Complete the following:
	1. The mass is measured in unit, while the weight is measured in unit.
	2. The water freezes at and boils at
	3. The percentage of carbon dioxide in atmosphere is and its symbol is
	4. Among the substances which are good conductors of heat are and
8) Give a reason for each of the following:
	1. The brain is located inside the skull.
	2. Nitrogen gas is used in filling cor tires.
2 A	() Choose the correct answer from between the brackets:
	1. The measuring tool of weight is
	(one pan balance – two-pan balance – digital balance – spring balance)
	2. Which of the following gases has the greatest percentage in the atmospheric air?
	(Oxygen – Nitrogen – Carbon dioxide – Water vapor)
	3. The cerebellum is responsible for
	(thinking operations – balancing the body – reflex actions – regulating the heartbeats)

B) What happens if ...?

- The percentage of carbon dioxide increased in the atmospheric air.
- 2. Thigh joints are slightly movable joints.

124

GEM / Science / Primary 6

(10 - 100 - 1000 - 10000)



	A) Give the scientific term for the following: 1. The amount of matter that a body contains.		
	2. The building unit of nervous system.)
	3. The liquid that is used in making thermometers.)
	4. The organ that consists of a grey matter in the form of letter H		
	surrounded by the white matter.)
	B) Give one importance for the following:		
	1. Rib cage.		
	2. Clinical thermometer.	**************************************	
4	A) Put (🗸) or (X) in the front of the following statements:	4 2 7 7 7 4 7 4 7 2 2 3 2 4 7 7 2 7 7 7 2 3 4 2 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	**********
	1. Cooking pots and boilers are made of plastic.	()
	2. The masses of substances decrease after combining with oxygen.	()
	3. The skeleton of the lower limb consists of humerus bones, two fore arm b	ones	
·	and bones of the hand.	()
	4. Legumes such as clover benefit from the nitrogen in the air.	()
	B) Look at the opposite figure, then answer:		
	1. The liquid (1) is	OVUEN	



GEM / Science / Primary 6

2. The substance (2) is



